

FIG. 1

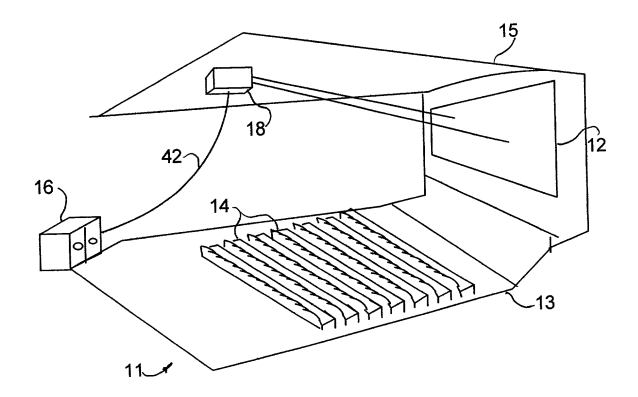


FIG. 2

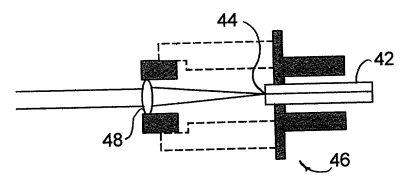


FIG. 3

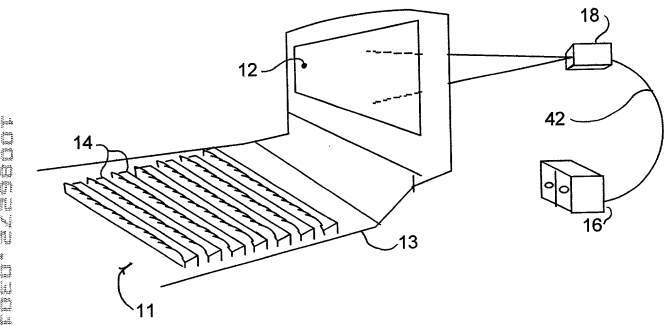
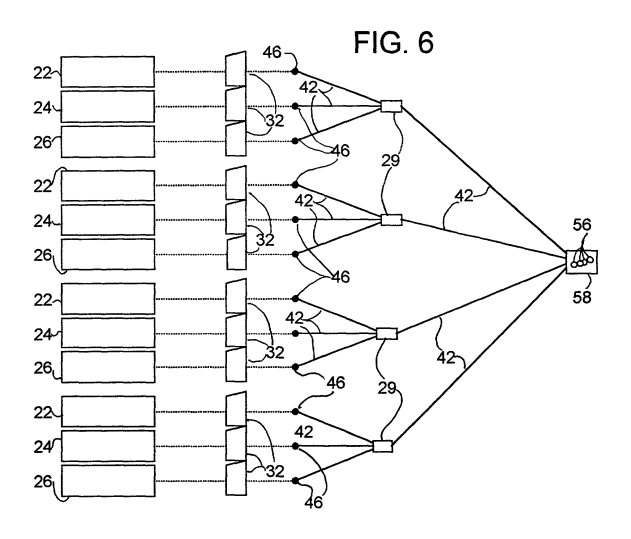


FIG. 4

FIG. 5S



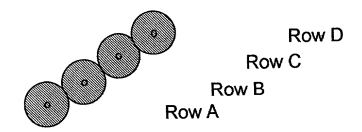


FIG. 7

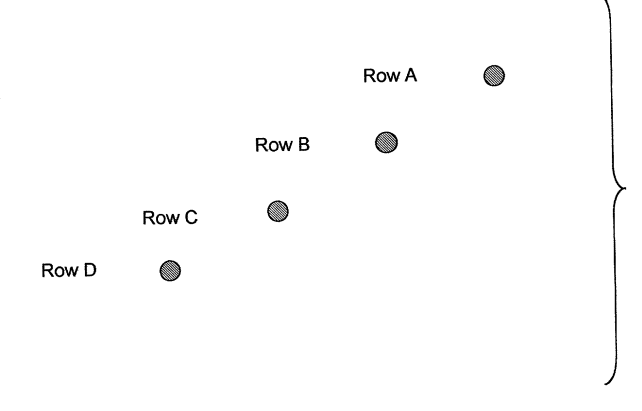


FIG. 7S

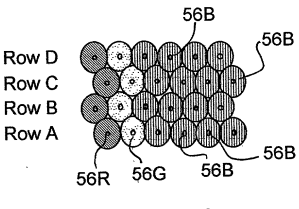


FIG. 8

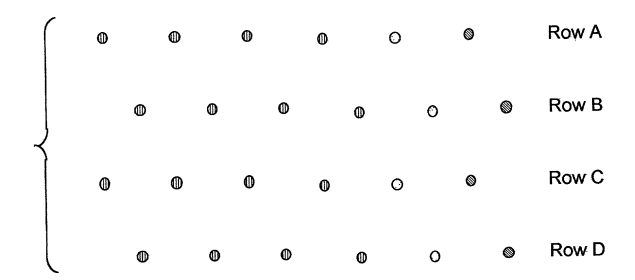


FIG. 8S

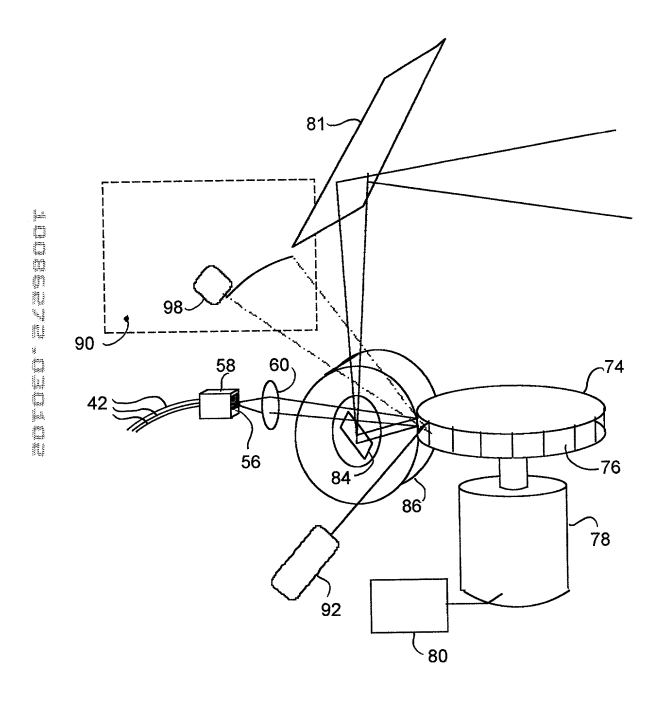
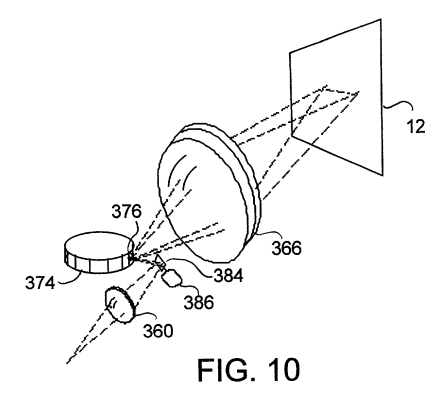


FIG. 9



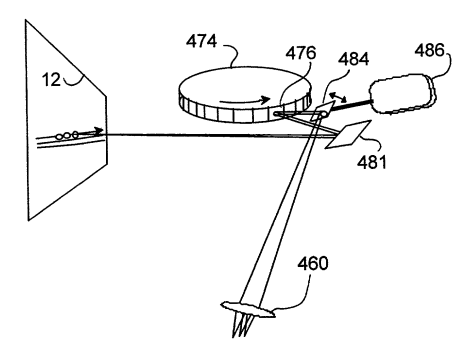
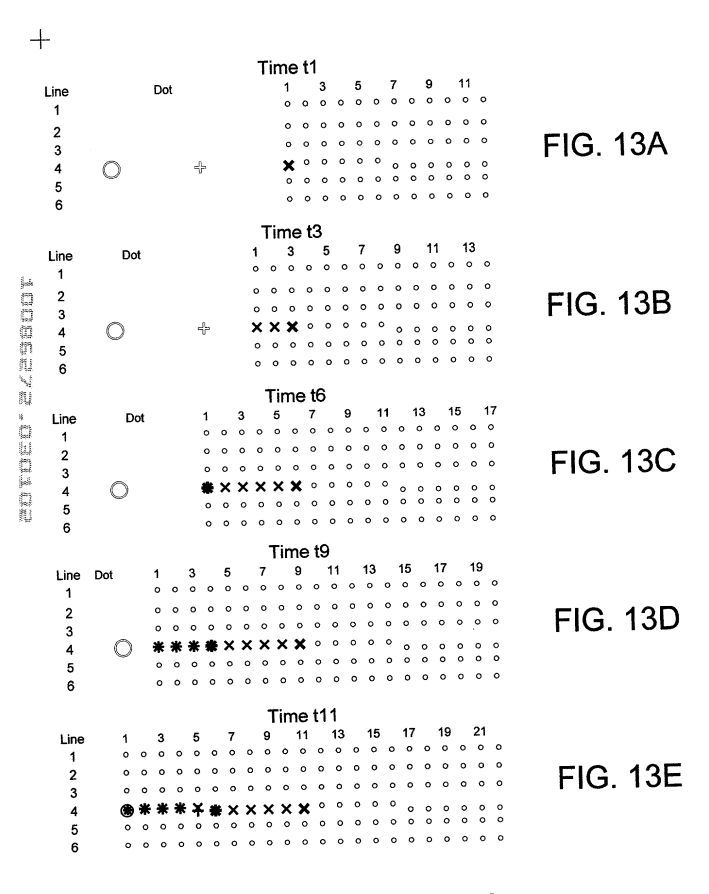


FIG. 11

╀

FIG. 12



× red + green O blue \* red+green \* red+green+blue

+			
·	Time t1920		
Line	Dot 1906 1908 1910 1912 1914 1916 1918 1920		
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0		
2	0 0 0 0 0 0 0 0 0 0 0 0 0 0		FIG. 13F
3			FIG. 13F
4	<b>*****</b> ********		
5			
6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	Time t1922		
Line	901 1304 1000 1000 1010 1012 1011	1920	
1		0 0	
<b>2</b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	FIC 12C
3		。。 × × ×	FIG. 13G
4		<b>^</b>	
5		0 0	
6		•	
3 4 5 6 Line	Time t1925		
Line	1010 4010 4000		
1	0 0 0 0 0 0 0 0 0 0 0 0 0		
2	0 0 0 0 0 0 0 0 0 0 0 0 0		<b>510</b> 4011
3			FIG. 13H
4	<b>**************</b> **********************	×	
5	0 0 0 0 0 0 0 0 0 0 0 0 0		
2 3 4 5 6			
<del>194</del>	Time t1927		
Lin			
1	0 0 0 0 0 0 0 0 0 0		
2	0 0 0 0 0 0 0 0 0 0 0		FIG.13I
3		<	1 10.101
4		×	
5			
6	0 0 0 0 0 0 0 0 0 0		
	Time t1930		
Lin			
1			
2	0 0 0 0 0 0 0 0 0		FIG.13J
3	0 0 0 0 0 0 0 0		1 10.100
4		×	
5			
6	000000000		
	_		•
	× red + green ○ blue * red	d+green	● red+green+blue
	<b>U</b>		

BBB BBB 2 BBB 2 BBB CCCC CCC CCC CCC CCC	
Line Line L  BBB BBB 2 BBB 2 BBB 2 BBB CCCC CCC CCC C	
Line Line Line  BBB BBB 2 BBB 2 BBB CCCC CCC CCC CCC CCC	
BBB   BBB   2   BBB   2   BBB   CCC   CC	Line
2	2 BBB CCC 4 DDD
Line CCC 4 DDD 8 DDD 8 DDD 8 DDD 2 10 10 CCC	4 DDD <b>AAA</b> 6 BBB
2 6 10 10 <b>ccc</b>	8 DDD
2	10 <b>BBB</b> CCC
12 DDD	12 DDD
14	14
6 10 14 16 <b>DDD</b>	16 DDD
8 12 16	18
10 14 18 18	
12 16 20	20 <b>DDD</b>
22	22
14 16 22	1080

FIG.14A FIG.14B FIG.14C FIG.14D FIG.14E

				Scan Pas	ss				.70
s2 Line	269	s27 Line	70	s2 Line	71	s27 Line	72	Line	273
1060	DDD	1060	DDD	1064	DDD AAA	1068	DDD AAA	1072	DDD AAA
1062	BBB	1062	AAA BBB CCC	1066	BBB CCC	1070	BBB CCC	1074	BBB CCC DDD
1064	DDD	1064	DDD AAA	1068	DDD <b>AAA</b>	1072	DDD <b>AAA</b>	1076 1078	AAA BBB
1066	BBB CCC	1066	BBB CCC	1070	BBB CCC	1074	BBB CCC	1076	CCC
1068	DDD	1068	DDD	1072	DDD	1076	DDD	1000	
1070	CCC	1070	BBB CCC	1074	BBB CCC	1078	BBB CCC		BBB
1072	DDD	1072	DDD	1076	DDD	1080	DDD		
1074		1074	CCC	1078	CCC		CCC		CCC
1076	DDD	1076	DDD	1080	DDD				
1078		1078			ההה		DDD		DDD
1080		1080	DDD		DDD		ربيا رايا ب		

FIG.15A FIG.15B FIG.15C FIG.15D FIG.15E

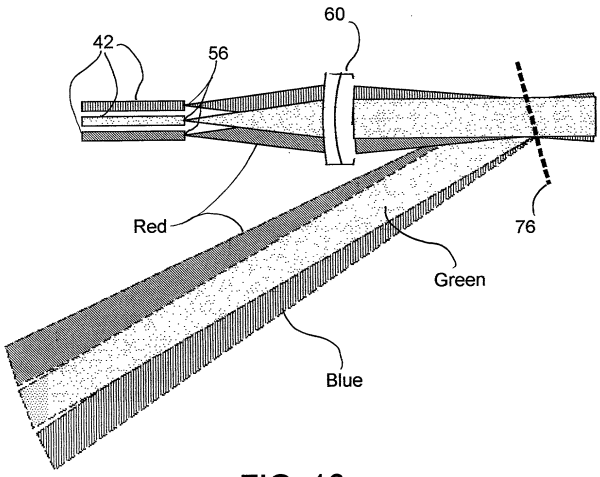


FIG. 16

FIG. 17

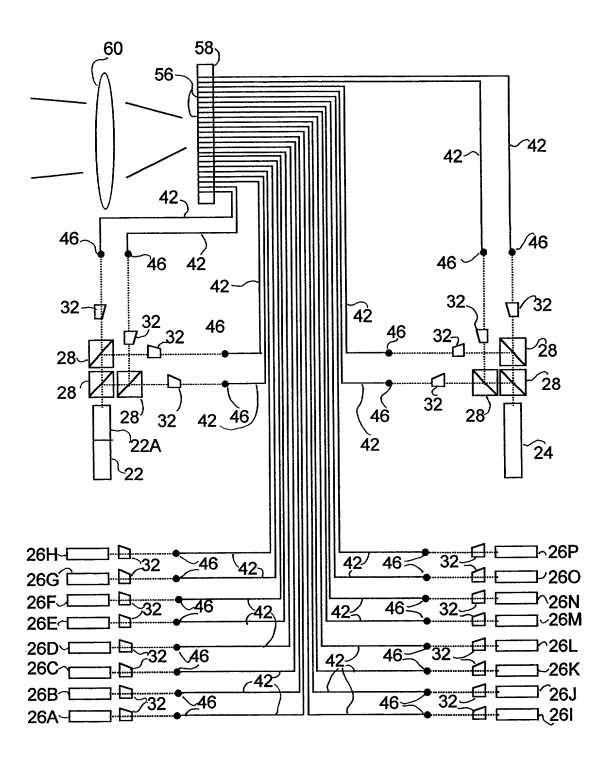


FIG. 18

╬

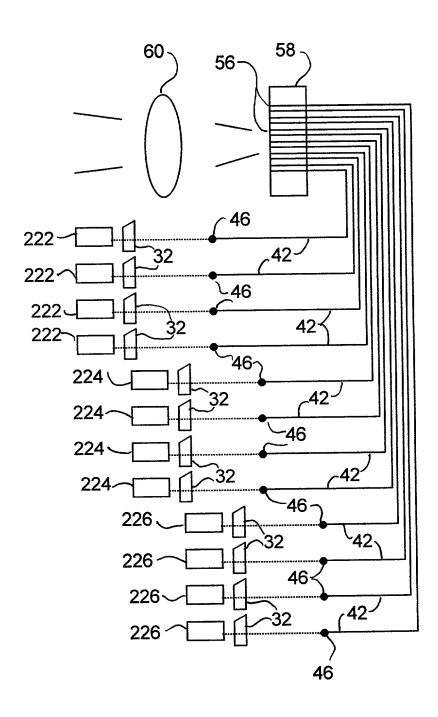


FIG. 19

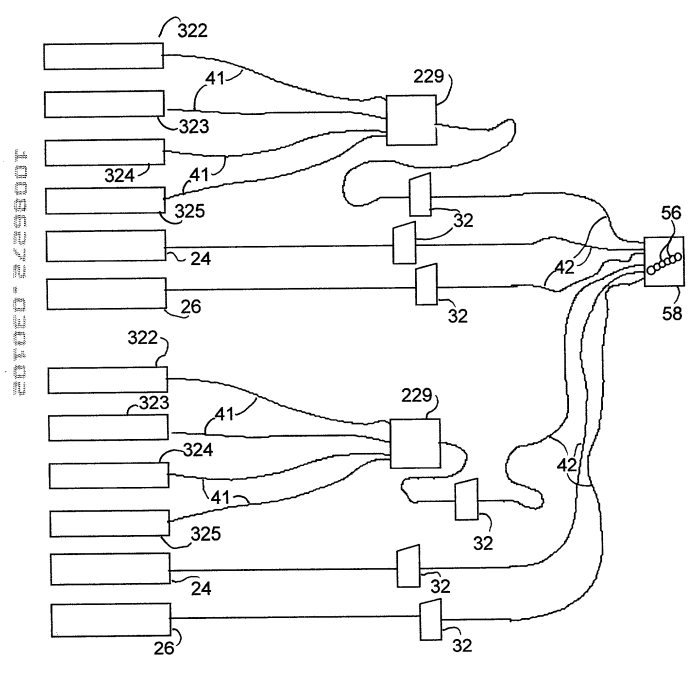


FIG. 20

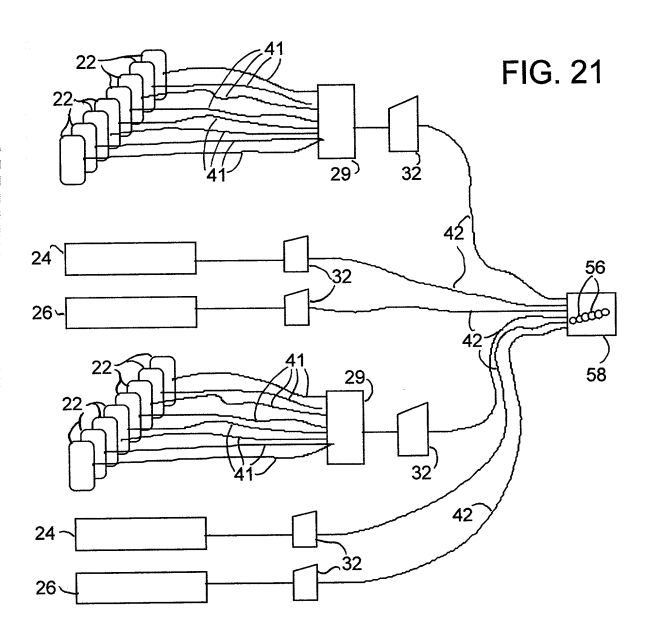


FIG. 22

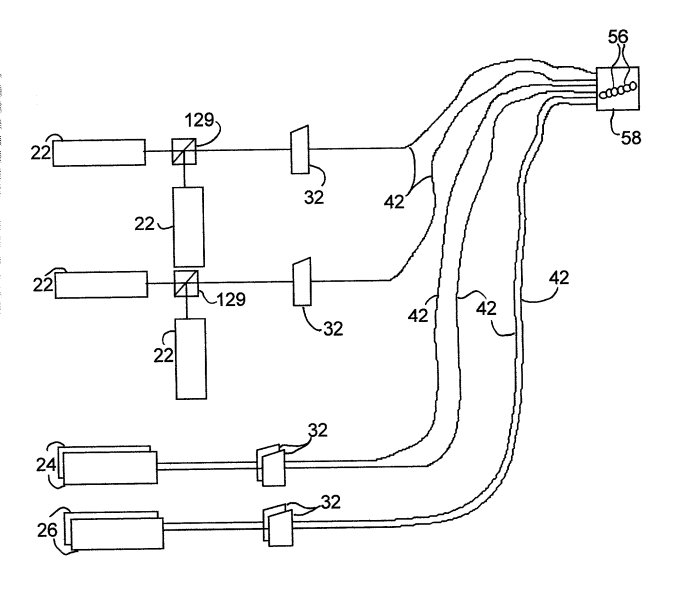
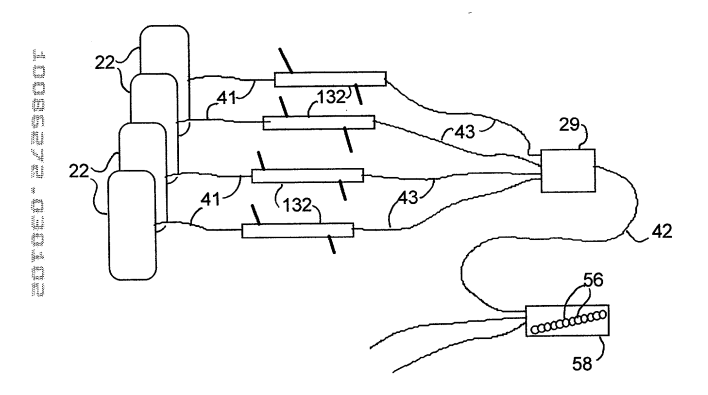


FIG. 23



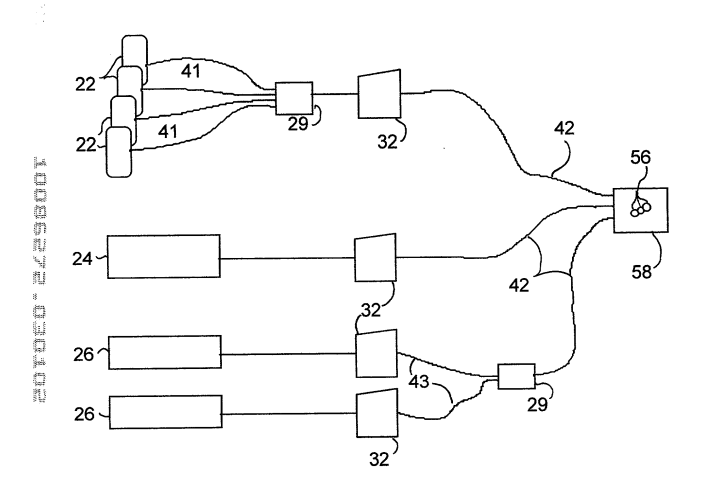
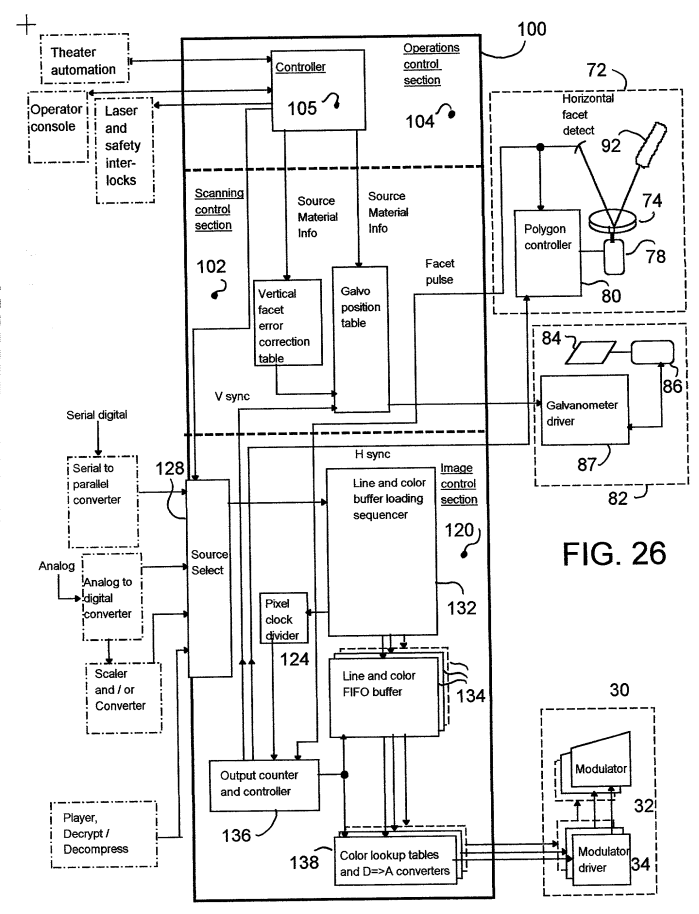


FIG. 24



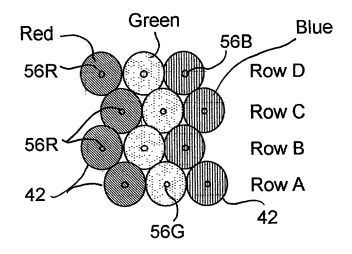


FIG. 27

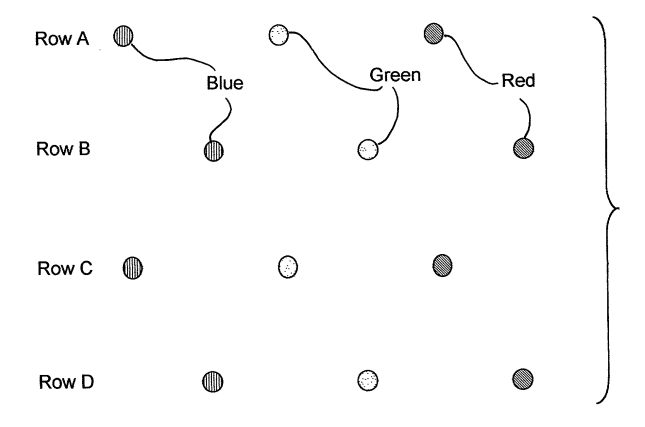


FIG. 27S

_	<u>s1</u>	-	<u>s2</u>		<u>s3</u>		s4	s269 _	s270	s271	s272
2 4 6 8 10	BBBB CCCC DDDD	2 4 6 8 10 12 14	AAAA CCCC BBBB DDDD CCCC	2 4 6 8 10 12 14 16 18	CCCC BBBB AAAA DDDD CCCC BBBB DDDD CCCC DDDDD	2 4 6 8 10 12 14 16 18	CCCC 1062 BBBB AAAA 1064 DDDD CCCC 1066 BBBB AAAA 1068 DDDD CCCC 1070 BBBB	DDDD 1076	AAAA DDDD 1068 CCCC BBBB 1070 AAAA DDDD 1072 CCCC BBBB 1074 AAAA DDDD 1076 CCCC BBBB 1078 DDDD 1080 CCCC	BBBB 1070 AAAA DDDD 1072 CCCC BBBB 1074 AAAA DDDD 1076 CCCC BBBB 1078 AAAA DDDD 1080 CCCC BBBBB DDDD CCCC BBBBB DDDD CCCC BBBB	BBBB AAAA DDDD CCCC BBBB AAAA DDDD
	28A		28B		28C		28D	28E	28F	28G	28H

FIGs. 28A-28H

	<u>s1</u>		_s2		<u>s4</u>	_	<u>s5</u>		<u>s1</u>		s2		\$3		_s4_
2 4 6 8 10 12		2 4 6 8 10 12 14		2 4 6 8 10 12 14 16 18 20	DDDD	2 4 6 8 10 12 14 16 18 20	AAAA BBBB CCCC	2 4 6 8	AAAA BBBB CCCC DDDD	2 4 6 8 10 12	BBBB  DDDD  CCCC  DDDD  DDDD	2 4 6 8 10 12 14 16 18	DDDDD CCCC BBBB DDDDD CCCC DDDDD CCCC DDDDD CCCC DDDDD DDDDD DDDDDD	2 4 6 8 10 12 14 16 18 20 22	DDDD CCCC BBBB AAAA DDDD CCCC BBBB DDDD CCCC
	29A		29B		29C		29D		30A		30B		30C		30D

FIGs. 29A-29D

FIGs. 30A-30D

Scan Pass s3

## Time t3 Scan Pass s3 3 Dot Line 1 2 3 Ba Ga 4 5 6 Gb 7 8 Gc 9 Bc 10 11 Bd Gd Rd Rd Rd 12 13

## FIG. 31B

Line

2

Scan Pass s3

5	Scan I	Pass s	3	Time t5								
Line		Dot		1		3		5		7		9
1				٥	٥	٥	٥	٥	0	0	٥	٥
2				٥	٥	٥	٥	0	0	o	0	0
3	8a		Ga	Ra	Ra	Ra	0	0	٥	0	0	O
4				٥	٥	0	٥	0	٥	0	٥	0
5				٥	٥	0	٥	0	0	0	٥	٥
6		Bb		GR	Rb	Rb	Rb	Rb	0	٥	٥	٥
7				0	٥	0	٥	٥	0	٥	0	٥
8				٥	0	0	0	0	٥	٥	٥	0
9	Bc		Gc	Rc	Rc	Rc	0	0	0	0	0	٥
10				0	٥	0	۰	0	0	٥	0	٥
11				0	0	٥	0	0	0	0	0	0
12		Bd		GR	Rd	Rd	Rd	Rd	٥	0	0	0
13				٥	0	0	0	0	0	0	0	0

Time t1

1

4	٥	0	0	0	0	0	0	٥	٥	0	0	٥	0	٥	٥
5	٥	0	٥	0	0	٥	0	0	٥	٥	0	0	٥	0	٥
6	B-R	B-R	B-R	GR	GR	GR	GR	Rb	Rb	Rb	Rb	0	0	٥	0
7	٥	٥	0	٥	٥	٥	0	٥	٥	٥	0	0	0	0	0
_	_	٥	0	0	٥	٥	٥	0	۰	0	٥	0	o	0	0
8	0	0		•	•	•	-								
8 9	-	-	GR	_	-			Rc	Rc	•	٥	0	0	o	0
•	-	-	-	_	-			Rc °	Rc °	0	0	0	0	0	0
9	B-R	GR	GR	GR	ĢR	Rc	Rc					-		-	
9 10	B-R	GR °	GR °	GR °	GR °	Rc °	Rc °	0	0	0	0	0	0	0	٥

B-R GR GR GR Ra Ra Ra Ra o

## FIG. 31C

FIG. 31D

Time t11

Sc	an P	ass	s <b>s</b> 3				Time t1920						
Line	1908	3 1	910	) 1	912	2 1	914	1 1	916	3 1	918	3 1	920
1	٥	0	٥	٥	0	٥	٥	0	0	٥	٥	0	•
2	٥	0	٥	0	0	٥	٥	0	٥	0	0	0	٥
3	B-R	B-R	B-R	GR	GR	GR	GR	Ra	Ra	Ra	Ra	٥	0
4	0	0	٥	0	0	0	٥	٥	٥	0	٥	٥	٥
5	٥	٥	0	0	0	0	٥	0	0	0	٥	0	0
6	B-R	B-R	B-R	B-R	<b>B</b> -R	GR	GR	GR	GR	Rb	Rb	Rb	Rb
7	٥	٥	٥	0	0	٥	٥	٥	٥	٥	٥	0	٥
8	٥	0	٥	0	0	٥	0	0	٥	٥	0	0	0
9	B-R	B-R	B-R	GR	GR	GR	GR	Rc	Rc	Rc	Rc	0	٥
10	0	0	0	0	٥	0	0	0	0	٥	0	0	٥
11	0	0	0	0	0	0	0	0	0	0	0	0	٥
12	B-R	B-R	B-R	B-R	B-R	GR	GR	GR	GR	Rd	Rd	Rd	Rd
13	٥	0	0	0	٥	0	0	0	٥	0	0	0	0

Scan	Pass s3		Time	e t1930	
Line	1918 1920				
1	0 0 0 0				
2	0 0 0 0				
3	B-R B-R B-R <b>B-R</b>		Ga	Ra	
4	0 0 0 0				
5	0 0 0 0				
6	B-R B-R B-R B-R	Bb		Gb	Rb
7	0 0 0 0				
8	0 0 0 0				
9	B-R B-R B-R <b>B-R</b>		Gc	Rc	
10	0 0 0 0				
11	0 0 0 0				
12	B-R B-R B-R B-R	Bd		Gd	Rd
13	0 0 0 0				

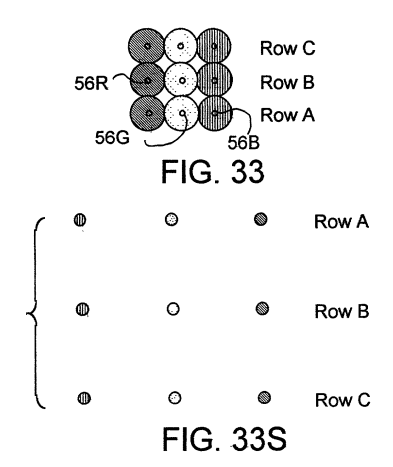
FIG. 31E

FIG. 31F

\$1 \$2 \$13 \$14 \$25 \$26 \$37 \$38 \$38 \$34 \$49 \$49 \$49 \$49 \$49 \$50 \$600 \$600 \$600 \$600 \$600 \$600 \$600		+															••
## 49		•	<u>s1</u>		_s2_		<u>s13</u>		<u>s14</u>		<u>s25</u>	-	<u>s26</u>		<u>s37</u>		<u>s38</u>
## 49											-						AAAA BBBB
## 10														Ć	CCCC		CCCC
BBBB		49		49		49		49	٥	49	0	49	0				
## A SERIE BEER BEER BEER BEER BEER BEER BEER		••			0		٥		0		•		0	_		5	
## 49			888B											(	CCCC		CCCC
49											BBBB			_			
CCCC		AO.		AQ		49		49								10	
CCCC		5787		-40	-	••				5		5	• • • • •				CCCC
Secretary   Secr									• • • • •					-	DDDD		
			٥														
													• • • • •			15	ČČČČ
						5		5		10		10			DDDD		DDDD
DDDD   DDDD   DDDD   CCCC   DDDD			0			3		Ĭ	• • • • •								
10																	
10												4 5		20	DDDD	20	DDDD
DDDD   DDDDD   DDDD   DDDD   DDDD   DDDD   DDDD   DDDD   DDDD   DDDD			0			10		10		15		15					
15 DDDD 15 DDDD 20 DDDD 25 DDDD 25 DDDD 25 DDDD 30 CCCC DDDD 30 CCCC DDDD 30 DDDD 35 CCCC DDDD 3																	
20 DDDD 20 DDDD 25 DDD															DDDD		
20 DDDD 20 DDDD 25 DDD										20		20				25	
20 DDDD 20 DDDD 25 DDD	m					15		15		20		20					
20 DDDD 20 DDDD 25 DDD	1874 1873		=						טטטט								DDDD
20 DDDD 20 DDDD 20 DDDD 30 CCCC DDDD 35 CCCC 35 CCCC DDDD 35 CCCC 35 CCCC DDDD 36 CCCC CCCC DDDD 36 CCCC CCCC	125 R 185 B								••••					00		20	
DDDD DDDD DDDD DDDD DDDD DDDD So	14							_		25		25				30	
25 DDDD 25 DDDD 30 CCCC DDDDD DDDD DDDD DDDD DDDD			-			20	DDDD	20	טטטט נ		• • • • •						DDDD
DDDD DDDD DDDD DDDD SO			-						••••								
25	8													35		35	
DDDD DDDD DDDD SO DDDD DDDD SBBBB SO BBBB SO B						24		2		30		30				-	
DDDD DDDD DDDD SO DDDD DDDD SBBBB SO BBBB SO B	5-4 5-1					20		2	•								
DDDD DDDD DDDD SO DDDD DDDD SBBBB SO BBBB SO B	gest gest																
DDDD DDDD DDDD SO DDDD DDDD SBBBB SO BBBB SO B	i i		-											40		40	DDDD
DDDD DDDD DDDD SO	in i					30	_	3	_	35		3					
35 DDDD 35 DDDD 40 DDDD 40 DDDD 45 DDDD 50 BBBB 50 BBBB CCCC DDDDD 50 DDDD 50						•	••••	•									
35 DDDD 35 DDDD 40 DDDD 40 DDDD 45 DDDD 50 BBBB 50 BBBB CCCC DDDDD 50 DDDD 50																	DDDD
DDDD	. ,									40		4		45		45	
Sold			_			3	5 • • • • •	3		40		41					
40 DDDD 40 DDDD 50 DDDD 55 DDDD 55 CCCC DDDDD 55 BBBB 50 BBBB 50 BBBB 50 BBBB 50 DDDD 55 CCCC DDDDD							DDDD		טטטט								DDDD
40 DDDD 40 DDDD 50 DDDD 50 DDDD 50 DDDD 55 DDD									••••							50	
DDDD 45 DDDD 50 DDDD 50 DDDD 55 DDDD 55 CCCC DDDDD 55 CCCC										∆.F		4		50		JU	
DDDD 45 DDDD 50 CCCC DDDD 55 CC						4		4				·			DDDD		
DDDD											CCCC		CCCC				
DDDD														55		55	CCCC
DDDD DDDD 50 50 55 DDDD 55 D						4			םטטט ביי	50		5		55			DDDD
DDDD DDDD 50 50 55 DDDD 55 D						4		-									
5 DDDD 50 50 50 50 DDDD 55 DDD							• • • • •										
32A 32B 55 DDDD 30 DDDD 35 DDDD 32E 32F 32F														60		60	DĎĎĎ
32A 32B 55 DDDD 32E 32F 32F								ŗ		5							• • • • •
32A 32B 55 DDDD 32E 32F 32G 32H						·		•	••••								
32A 32B 55 DDDD 32E 32F			••••									,	• • • • •				
32A 32B <sup>55</sup> <sup>55</sup> DDDD 32E 32F											• • • • •				32C		32H
32A 32B DDDD 32E 32F						_			55 • • • • •						JZG		UZII
***** *****			32A		32B	,	• • • • •				32E	ı	32F				
•••••								,									
							• • • • •	,	• • • • •								
32C 32D																	
							- 32C	,	32D								

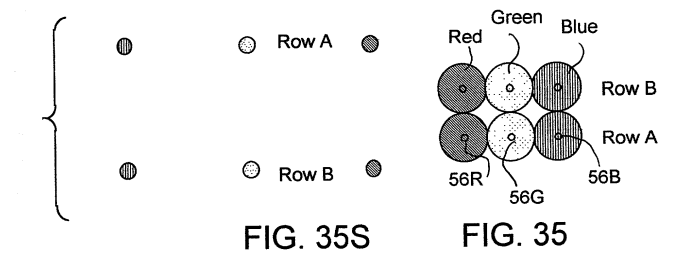
FIGs. 32A-32H

4



<u>s1</u>	s2	s3	<u>\$4</u>	<u>s359</u>	s360_	<u>s361</u>	s362
BBBB  cccc  AAAA  cccc  ACCC  ACCC	2 BBBB CCCC 4	2 BBBB 4 CCCC 4 BBBB 6 CCCC 8 CCCC 10	2 BBBB CCCC 4 AAAA BBBB 6 CCCC 10	1066 AAAA BBBB 1068 CCCC 1070 BBBB 1074 CCCC 1076 CCCC 1078 1080	1066 AAAA BBBB 1068 CCCC AAAA 1070 BBBB CCCC 1072 AAAA BBBB 1074 CCCC 1076 BBBB 1074 CCCC 1078 1080 CCCC	1068 CCCC AAAA 1070 BBBB 1072 AAAA 1074 CCCC AAAA 1076 BBBB 1074 CCCC 1078 CCCC 1078 BBBB 1080 CCCC 34G	1068 CCCC AAAAA 1070 BBBB CCCCC 1072 AAAAA 1074 CCCC AAAAA 1076 BBBB CCCC 1078 AAAAA BBBBB 1080 CCCC BBBBB CCCC 34H

FIGs. 34A-34H



s1_		_s2		s4		<u>s5</u>	s:	539	s	540		543_	_ <u>s</u>	<u>544</u>
AAA	A						1064	BBBB	1064	BBBB	1064	BBBB	1064	BBBB
0		AAAA					1066	AAAA BBBB	1066	AAAA BBBB	1066	AAAA BBBB AAAA	1066	AAAA BBBB AAAA
0		0					1068	AAAA BBBB	1068	AAAA BBBB AAAA	1068	AAAA BBBB AAAA	1068	AAAA BBBB AAAA
0		0		AAAA			1070	AAAA BBBB	1070	BBBB AAAA	1070	BBBB	1070	BBBB
0		0	2	BBBB	2	AAAA BBBB	1072	BBBB	1072	BBBB	1072	BBBB	1072	BBBB
2 BBBI	-	BBBB	4	BBBB	4	BBBB	1074	BBBB	1074	BBBB	1074	BBBB	1074	RRRR
4	- 4	BBBB	6	BBBB	6	BBBB	1076	BBBB	1076	BBBB	1076	BBBB	1076	AAAA BBBB AAAA
6	- 6 		8	BBBB	8	BBBB	1078	BBBB	1078	BBBB	1078	AAAA BBBB	1078	RRRR
8	- 8		10		10	BBBB	1080		1080	BBBB	1080	BBBB	1080	BBBB
364	\ 10		12		12			36E		36F		0		o
		36B						JUL		JUI		0		0
		000	14		14							0		٥
				200	16							8666		0
				36C								36G		8888
						36D						500		2011
														36H

FIGs.36A-36H

	<u>s1</u>	<u>s2</u>	<u>s4</u>	<u>s5</u>	<u>s6</u>	<u>s7</u>	<u>s9</u>	<u>s10</u>
	AAAA	AAAA	AAAA	AAAA	AAAA	AAAA	BBBB 2 AAAA	BBBB 2 AAAA
	0	, , ,	0		, ,		4 DDDD	4 DDDD
	0	0	0	0	0	ò	BBBB	BBBB
	٥	0	•	0	0	٥	6	6 AAAA
	0	0	0	0	0	0	8 DDDD	dddd 8
	ō	ò	ō	•	ō	BBBB	BBBB	BBBB
	• 0	0	٥	0	0	<sup>2</sup> cccc	10 CCCC	10 CCCC
	0	0	ŏ	Ö	ò	4 DDDD	12 DDDD	12 ĎĎĎĎ
	BBBB	888B	BBBB	BBBB	, BBBB	BBBB	, BBBB	BBBB 14
	0	0	0	0	CCCC	6	14 CCCC	' cccc
	0	۰	0	٥	CCCC 4 DDDD	8 DDDD	16 DDDD	16 DDDD
	0	0	0	0	6	10	18	18
	ŏ	ò	ŏ	2	CCCC	CCCC	0000	CCCC
	٥	0	0	CCCC 4 DDDD	8 DDDD	12 ĎĎĎĎ	20 DDDD	20 ĎĎĎĎ
	0	0			10	14	22	22
i.l	cccc	cccc	2	6	CCCC 12 DDDD	CCCC	CCCC 24 DDDD	CCCC 24 DDDD
And the first find that the first find			4 DDDD	8 DDDD	12 0000	16 DDDD	24 0000	
n	0	0			14	18	26	26
187	0	0	6	10	16 DDDD	20 DDDD	28 DDDD	28 DDDD
95 F	0	0	8 DDDD	12 DDDD				
1944 2 5	0	2	10	14	18	22	30	30
\$ 1 m	o				20 DDDD	24 DDDD	32 DDDD	32 DDDD
# 44 m	0	4 DDDD	12 DDDD	16 DDDD	22	26	34	34
\$	2	6	14	18				
	4 DDDD	8 DDDD	16 DDDD	20 DDDD	24 DDDD	28 DDDD	36 <b>DDDD</b>	36 DDDD
क्षेत्रकी इ.स.	4 DDDD	0 0000	טטטט		26	30	38	38
	6	10	18	22		· · · · · ·	40	40 0000
	8	12	20	24	28	32	40	40 DDDD
	37A	37B	37C	37D	27⊏	37F	270	37H
	SIA	310	3/6	37D	37E	3 <i>1</i> F	37G	ЗΙП

FIGs. 37A-37H

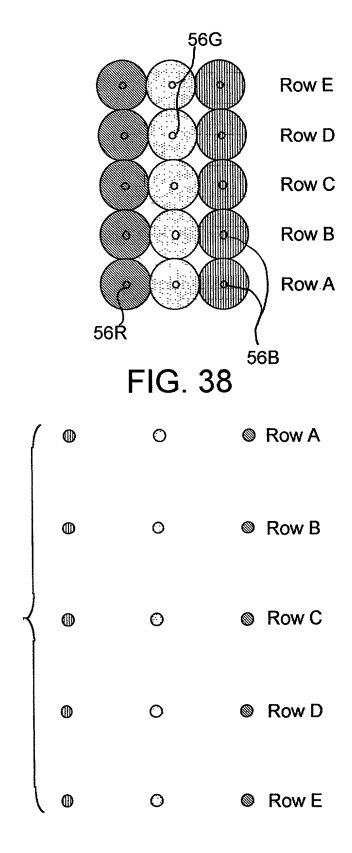


FIG. 38S

╀

	s1	s2	s3	s4_	<u>s5</u>	<u>s216</u>	s217	s218_	<u>s219</u>	s220_
	AAA					1054	1054	1054	1054	1054
	0					1056 AAA	1056 AAA BBB	1056 AAA BBB	1056 AAA BBB	1056 AAA BBB
	0					1058 CCC	1058 CCC DDD	1058 CCC DDD	1058 CCC DDD	1058 CCC DDD
	88B	AAA •				DDD 1060 EEE	1060 EEE	1060 EEE AAA	1060 EEE	1060 EEE AAA
jei m	0	0				1062 BBB	1062 BBB CCC	1062 BBB CCC	1062 BBB CCC	1062 BBB CCC
	0	• •	AAA			1064 DDD	1064 DDD EEE	1064 DDD EEE	1064 DDD EEE	1064 DDD EEE
	ccc	888 •	o o			1066	1066 BBB	1066 AAA BBB	1066 AAA BBB	1066 AAA BBB
The state of the s	o o	0	0	AAA		1068 CCC DDD	1068 CCC DDD	1068 CCC DDD	1068 CCC DDD	1068 CCC DDD
	0	CCC	BBB	0		1070 EEE	1070 EEE	1070 EEE	1070 EEE	1070 EEE AAA
W *	DDD	•	0	0		1072	1072 CCC	1072 <b>BBB</b> CCC	1072 BBB CCC	1072 BBB CCC
	2	2	2	2 BBB	AAA 2 BBB	1074 DDD EEE	1074 DDD EEE	1074 DDD EEE	1074 DDD EEE	1074 DDD EEE
from Such His first from first	 4	4 DDD	CCC 4 DDD	CCC 4 DDD	CCC 4 DDD	1076	1076	1076	1076 BBB	1076 <b>AAA</b> BBB
	EEE 6	EEE 6	EEE 6	EEE 6	EEE 6	1078	1078 DDD	1078 CCC DDD	1078 CCC DDD	1078 CCC DDD
	8	8	8	8 CCC	BBB 8 CCC	1080 EEE	1080 EEE	1080 EEE	1080 EEE	1080 EEE
. ,,,	10	10 EEE	DDD 10 EEE	DDD 10 EEE	DDD 10 EEE	39F	0	0	ccc	BBB •
	12	12	12	12	12		° EEE	DDD	0	0
	39A	39B	14	14 DDD	CCC 14 DDD		39G	o o	0	CCC
	<i>557</i> 4	000	<b>EEE</b> 16	EEE 16	16		000	eee	DDD	•
			18	18	18 DDD				0	0
			20	20 EEE	20 EEE			39H	0	o DDD
			22	22	22				EEE	•
			39C	39D	24 EEE				391	o 0
				-	26					o EEE
					39E					39J

FIGs. 39A-39J

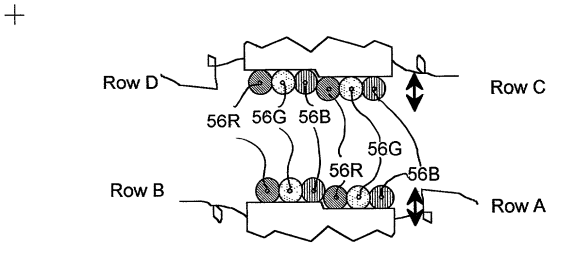


FIG. 40

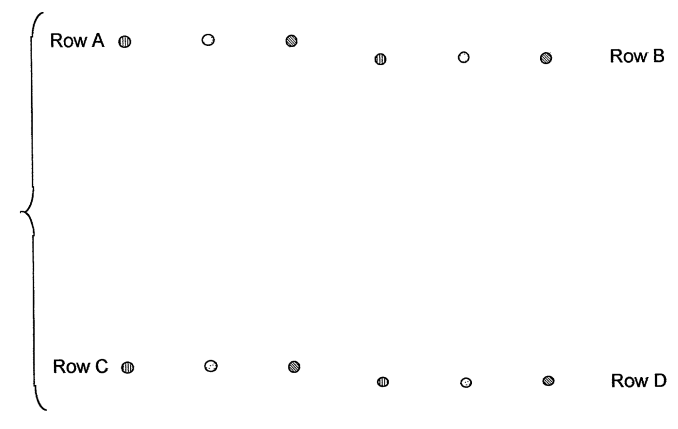
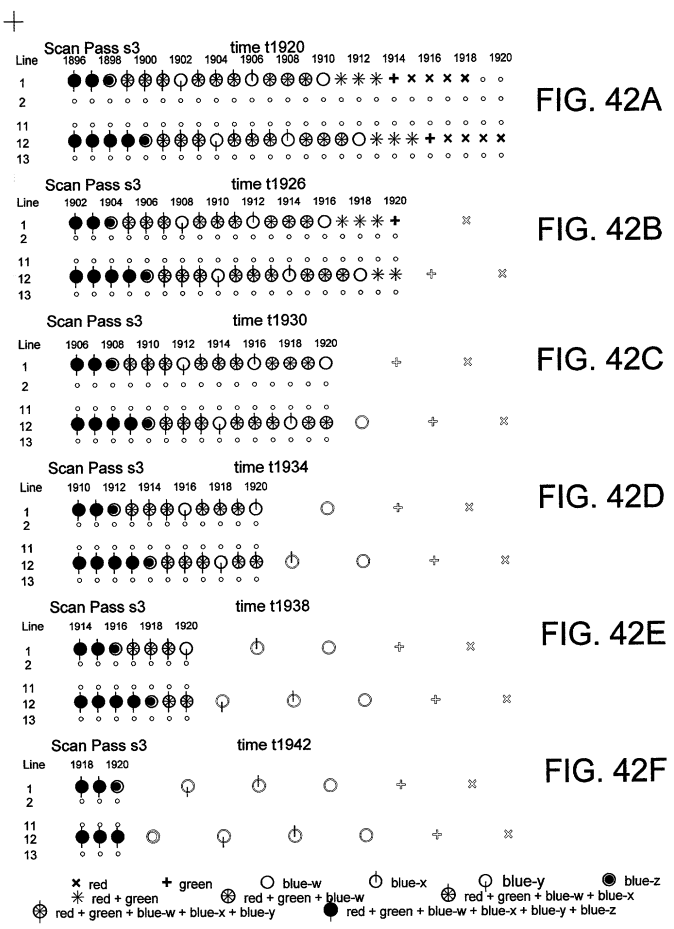


FIG. 40S

red + green + blue-w + blue-x + blue-y

+

red + green + blue-w + blue-x + blue-y + blue-z



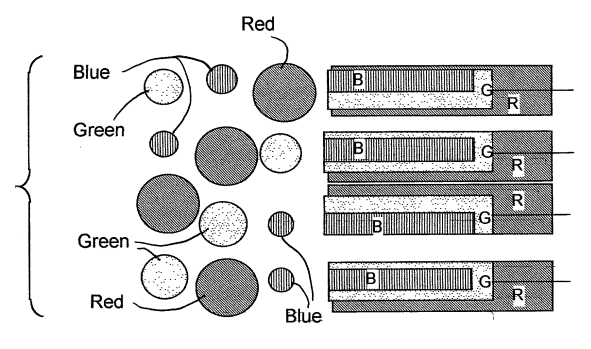


FIG. 43

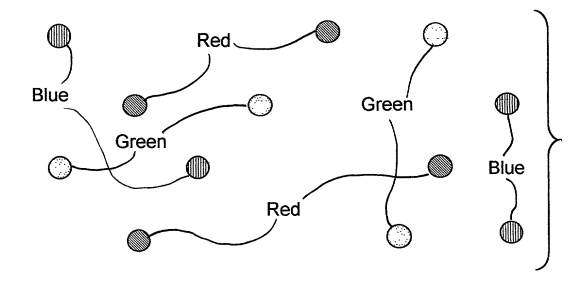


FIG. 44

-	Scan	Pass s	3		Ti	me t	:1			So	an F	ass s3			Time	t3				
Line		Dot					1		3	Line		Dot				1		3		5
1							٥	0	0	1						0	0	٥	0	0
2							0	٥	0	2						0	٥	0	0	٥
3	Ba			Ra		Ga	٥	0	٥	3	Ba			Ra		Ga	0	0	o	٥
4							0	٥	۰	4						0	0	0	0	٥
5							٥	0	0	5						o	0	0	٥	0
6		Rb	Gb				Bb	0	٥	6		Rb	Gb			Bb	Bb	Bb	0	٥
. 7							٥	0	٥	7						٥	0	0	0	0
8							۰	0	0	8						0	٥	٥	0	0
9	Gc	Bo	;			Rc	٥	٥	٥	9	Gc	Bc				Rc	٥	0	0	0
10							0	٥	0	10						٥	0	٥	٥	0
11							0	٥	0	11						٥	0	٥	٥	Q
12		Rd			Gd		Bd	0	0	12		Rd			Gd	Bd	Bd	Bd	0	٥
13							٥	٥	٥	13						0	٥	0	0	o

FIG. 45A

FIG. 45B

	Scan	Pass	<b>\$</b> 3				Tir	ne	t5					Sc	an P	ass s	3					Tir	ne	t9				
Line		Dot					1		3		5		7	Line		Dot		1		3		5		7		9		11
1						0	٥	0	٥	0	0	٥		1				٥	0	٥	٥	٥	٥	0	0	0	٥	٥
2						0	٥	٥	0	0	0	0		2				o	٥	٥	0	0	٥	0	٥	0	0	٥
3	Ba				Ra	Ga	Ga	Ga	0	o	0	٥		3	Ba			RG	RG	Ra	Ga	Ga	Ga	Ga	0	0	0	٥
4						٥	٥	٥	0	0	0	0		4				٥	٥	0	٥	٥	0	0	0	٥	0	¢
5						0	٥	0	٥	٥	0	0		5				٥	0	0	٥	0	0	٥	٥	0	0	0
6		Rb		Gb		Вb	Bb	Bb	Bb	Bb	0	0		6		Rb		Gb	Вb	Вb	Bb	Bb	Bb	Bb	Bb	Bb	0	٥
7						٥	0	٥	٥	٥	٥	٥		7				0	٥	0	٥	0	٥	٥	٥	٥	0	0
8						0	0	o	0	0	0	o		8				٥	0	9	٥	0	٥	0	0	0	0	0
9	Gc		Bc			Ro	Ro	Ro	. •	٥	0	٥		9	Gc		Вс	Rc	Ro	Ro	Ro	Rc	R¢	Rc	0	٥	0	٥
10						o	0	o	0	0	٥	٥		10				0	٥	0	0	٥	٥	0	0	o	0	0
11						0	٥	٥	0	0	0	0		11				٥	٥	0	0	0	0	0	0	0	0	٥
12		Rd				Gd	Bd	Bd	Bd	Bd	0	٥		12		Rd		GB	GB	GB	GE	Gd	Bd	Bd	Bd	Bd	٥	٥
13						0	0	0	0	0	٥	0		13				o	0	0	0	٥	0	0	0	0	0	0

FIG. 45C

FIG. 45D

;	Scan	Pa	355	s	3						Tir	ne	t1	3				Sca	an	Pa	188	s:	3					T	Ϊm	ne i	t15	;		
Line		1		3		5		7		9		11		13		15	Line	1		3		5		7		9		11		13		15		17
1		۰	٥	٥	٥	٥	٥	٥	٥	0	٥	٥	٥	٥	0	٥	1	٥	0	٥	٥	٥	٥	0	٥	0	٥	٥	٥	٥	٥	٥	0	٥
2		0	٥	٥	0	0	0	٥	0	٥	0	٥	0	٥	٥	٥	2	٥	٥	0	0	٥	0	o	٥	0	0	0	0	٥	0	٥	٥	0
3	Ba	RG	RG	RG	RG	RG	RG	Ra	Ga	Ga	Ga	Ga	0	0	0	٥	3	Ba	RG	RG	RG	RG	RG	RGI	RG	Ra	Ga	Ga	Ga	Ga	0	0	0	0
4		٥	٥	0	٥	٥	٥	0	٥	٥	٥	0	0	٥	0	٥	4	0	٥	0	o	٥	0	٥	٥	٥	0	0	٥	0	0	٥	٥	0
5		٥	٥	٥	0	0	۰	٥	٥	٥	٥	٥	0	٥	٥	٥	5	٥	0	٥	o	٥	٥	0	0	0	٥	٥	0	٥	0	0	0	0
6		Rb	GB	GB	GB	Gb	Bb	Вb	8b	Bb	Bb	Bb	Bb	Bb	0	0	6	Χ	Χ	Rb	GE	GB	GE	Gb	Вb	Bb	Вb	₿b	Вb	Bb	₿b	Bb	0	٥
7		٥	0	٥	٥	٥	٥	o	0	0	٥	٥	0	٥	٥	٥	7	٥	0	Q	0	0	0	0	0	٥	٥	٥	٥	٥	٥	0	0	0
8		0	٥	0	٥	0	٥	0	o	0	0	٥	0	0	0	0	8	۰	0	0	0	٥	0	o	0	0	0	٥	0	٥	0	٥	0	0
9	Gc	₿R	BR	Вс	Rc	Ro	Ro	Ro	Ro	Ro	Ro	Rc	0	٥	٥	٥	9	Go	BR	RBF	RBF	Вс	Ro	Rc	Rc	Rc	Rc	Rc	R¢	Rc	0	0	0	o
10		٥	0	٥	0	٥	o	0	٥	o	٥	٥	٥	٥	0	0	10	0	٥	٥	o	0	٥	0	0	٥	o	٥	0	0	0	٥	0	٥
11		0	٥	0	0	0	0	0	٥	٥	0	٥	0	٥	0	۰	11	٥	٥	0	٥	٥	٥	٥	0	٥	0	٥	0	0	٥	٥	٥	٥
12		Rd	IGE	GB	GB	GB	GB	GE	3GB	Gd	Bo	Bd	Bo	Bd	٥	٥	12	Χ	Χ	Ro	IGE	3GE	GE	3GB	GB	GB	GB	Gd	Bd	Bd	Bd	Bd	0	٥
13		0	0	0	٥	0	0	0	٥	0	0	0	0	0	0	0	13	0	٥	٥	0	0	٥	0	0	٥	٥	٥	0	0	٥	٥	0	0
			,-	<b>-</b> E				4											,-			_		4	_	- :								

FIG. 45E

FIG. 45F

$\top$	S	са	n I	Pa	SS	s3				•	Tir	ne	t1	92	0						S	can	Р	as	SS	Sã	3					Ti	me	∍ t′	192	22		
Line	1	190	4 .	190	6 '	190	B 1	910	) 1	91:	2 1	91	4 '	191	6	191	8	19	20	Li	ne	190	6	19	908	1	910	) 1	91:	2 .	191	4 1	916	3 1	918	3 1	1920	
1		o	0	٥	٥	٥	٥	٥	0	0	٥	٥	٥	٥	0	٥	0		٥		l	٥	c	,	0	0	0	0	٥	٥	٥	٥	0	0	٥	٥	٥	
2		0	0	٥	0	0	0	٥	0	0	0	0	٥	٥	0	0	0		0	- 2	2	0	c	>	0	0	٥	٥	0	0	0	0	0	0	٥	٥	0	
3		Χ	Χ	Ba	RG	Ra	Ga	Ga	Ga	Ga	٥		0	;	3	Χ	)	( [	3al	₹G	RG	RG	RG	RG	RG	RG	Ra	Ga	Ga	Ga	Ga							
4		٥	٥	٥	٥	٥	٥	٥	٥	٥	0	٥	٥	٥	٥	٥	0		0		1	٥	c	<b>,</b>	0	٥	٥	0	٥	٥	٥	٥	٥	۰	0	0	٥	
5		0	0	0	0	0	0	٥	0	0	0	0	0	0	٥	o	0		0		5	٥	c	)	0	0	٥	0	0	0	٥	0	٥	0	0	0	٥	
6		Χ	Χ	Χ	Χ	Rb	GB	GB	GE	Gb	Bb	Bb	Bb	Bb	Bb	Bt	Bl	E	3b	(	3	Χ	)	(	Χ	Χ	Rb	GE	GE	GE	3 <b>G</b> b	Bb	Bb	Bb	Bb	Bb	Bb	Bb
7		0	0	٥	٥	٥	0	٥	0	0	٥	٥	٥	٥	٥	٥	٥		0	•	7	0	c	)	0	0	٥	0	0	0	0	٥	٥	٥	٥	٥	0	
8		٥	٥	٥	0	٥	٥	0	0	٥	0	0	0	0	٥	٥	0		0		3	0	c	)	0	٥	0	0	٥	0	0	0	٥	0	0	o	0	
9		Χ	Χ	Go	:BF	RBR	BR	Вс	Ro	Ro	Ro	Ro	Ro	Ro	Ro	R	, 0		0	!	9	Х	)	( (	Gc	BR	BR	BF	Bo	R	Ro	:Ro	Ro	Ro	Rc	Ro	Rc	
10	)	٥	٥	0	0	0	٥	0	0	0	o	0	0	٥	0	0	0		0	1	0	٥	c	)	0	٥	0	0	٥	0	٥	٥	0	0	٥	٥	٥	
11	ı	٥	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0		٥	1	1	٥	c	)	0	0	٥	٥	٥	0	0	0	0	0	0	0	0	
12	2	Χ	Χ	Χ	Χ	Rd	GB	GB	GE	GE	GE	GE	GE	3Gc	В	Bo	B	1 6	3d	1	2	Х	. )	(	Χ	Χ	Rd	GE	3GE	GE	3GE	}GE	(GB	GE	Gd	Bd	Bd	Bd
13	3	٥	٥	٥	٥	٥	0	0	٥	0	0	0	٥	0	٥	0	0		o	1	3	٥	(	>	0	0	0	0	0	0	0	o	0	0	0	0	0	
				F	-		3	•	4	-6	3/	4	L.													F			)	•	4	-6	<b>3</b> E	3				
	S	ca	n	Pa	SS	s3	}					1	Γin	ne	t1	92	6				S	can	F	'a:	SS	s	3					Ti	ime	e t	19:	30		
Line		191	0	191	2	191	4	191	6	191	8	192	0							Line	•	191	4	15	916	3 1	91	8	192	0								

;	Sca	n l	Pas	SS	s3	ı					Ti	me t1926		
Line	1910	) '	191:	2 ′	191	4 1	916	6 1	918	8 1	1920			Lin
1	٥	0	٥	٥	٥	٥	0	0	Ó	٥	٥			
2	٥	0	0	0	0	0	٥	٥	0	0	0			;
3	Χ	Χ	Ba	RG	Ra	Ga								
4	٥	0	0	٥	0	0	0	٥	٥	0	0			
5	0	0	٥	٥	o	٥	0	٥	٥	0	0			
6	Χ	Х	Χ	Χ	Rb	GB	GB	GB	Gb	Bb	Bb		₿b	
7	0	0	٥	٥	0	٥	0	0	٥	٥	٥			
8	٥	0	٥	0	0	0	٥	0	0	0	0			
9	Χ	Χ	Gc	BF	RBR	BR	Вс	Ro	Ro	Ro	Rc	Rc		
10	٥	0	0	0	0	٥	o	٥	٥	٥	0			•
11	٥	٥	0	0	0	٥	٥	0	0	0	0			•
12	Χ	Χ	Χ	Χ	Rd	GE	GB	GE	GE	3GE	3GB	Gd	8d	•
13	0	٥	0	0	٥	0	٥	0	0	٥	0			•

F	IG.	460	トノ
---	-----	-----	----

;	Sca	n F	as	SS	s3			Tir	ne t1	932	
Line	1916	6 1	918	3 1	1920						
1	٥	٥	٥	0	0						
2	٥	٥	0	0	0						
3	Χ	Χ	Ba	RG	RG			Ra		Ga	
4	0	0	0	٥	0						
5	0	0	0	0	٥						
6	Χ	Χ	Χ	Х	Rb		Gb				Bb
7	٥	٥	0	0	۰						
8	٥	0	0	0	٥						
9	Χ	Χ	Gc	BF	RBR	Bc				Rc	
10	٥	٥	0	0	0						
11	0	0	0	0	0						
12	Χ	Χ	Χ	Χ	Rd				Gd		Bd
13		٥	٥	0	٥						

FIG. 46E

S	can	Pa	ass	s	3			Т	ime 1	1930	)	
Line	1914	4 1	1916	3 1	191	B 1	920					
1	0	0	0	٥	٥	٥	0					
2	0	0	0	0	٥	٥	0					
3	Χ	Χ	Ва	RG	RG	RG	RG		Ra		Ga	
4	0	0	0	٥	٥	٥	٥					
5	٥	0	0	0	0	0	0					
6	Х	Χ	Χ	Χ	Rb	GE	GB	Gb				8b
7	۰	0	0	0	0	0	0					
8	٥	0	0	0	٥	٥	0					
9	Χ	Χ	Gc	BF	RBR	BR	Вс				Rc	
10	٥	0	0	0	٥	0	٥					
11	0	0	0	0	0	0	0					
12	Х	Χ	Χ	Χ	Rd	IGE	3GB			Gd		Bd
13	0	0	0	0	٥	o	0					

FIG. 46D

S	can	Pa	ass	s3		T	ime i	t1934	1	
Line	1918	3 ′	1920							
1	٥	0	٥							
2	0	٥	0							
3	Χ	Χ	Ва				Ra		Ga	
4	0	0	٥							
5	0	0	٥							
6	Χ	Х	Χ	Rb		Gb				₿b
7	۰	٥	0							
8	۰	0	٥							
9	Χ	Х	Gc		Bc				Rc	
10	٥	٥	٥							
11	0	0	٥							
12	Х	Х	Χ	Rd				Gd		Bd
13	o	0	o							

FIG. 46F

4

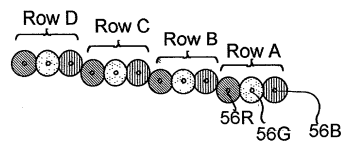


FIG. 47

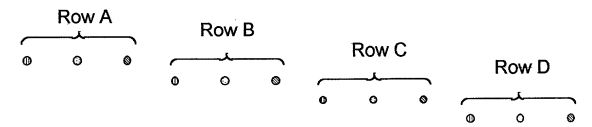
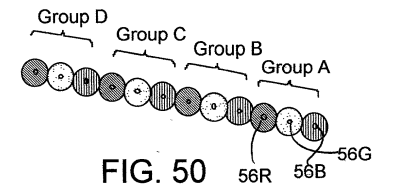


FIG. 47S



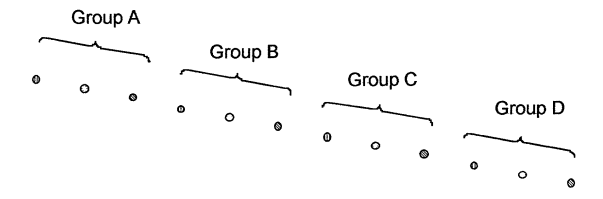
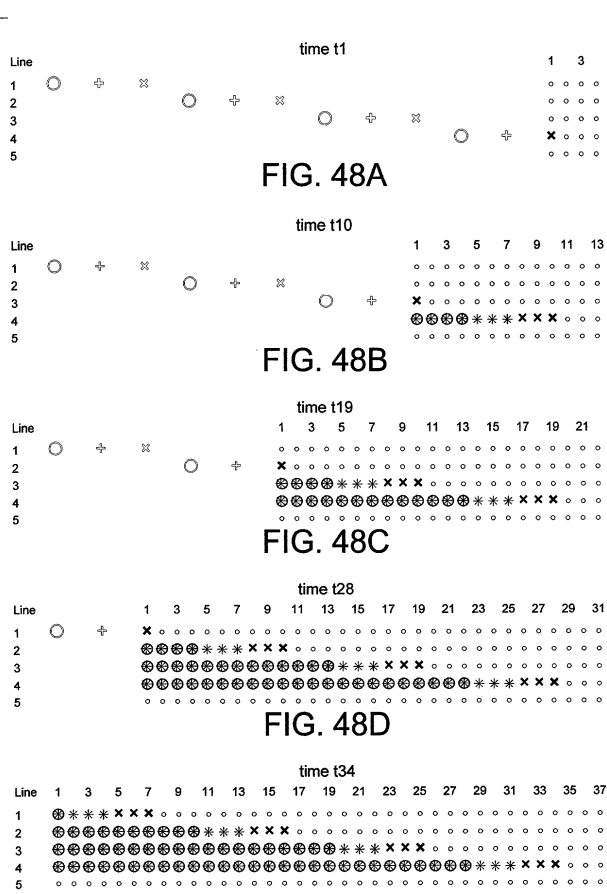
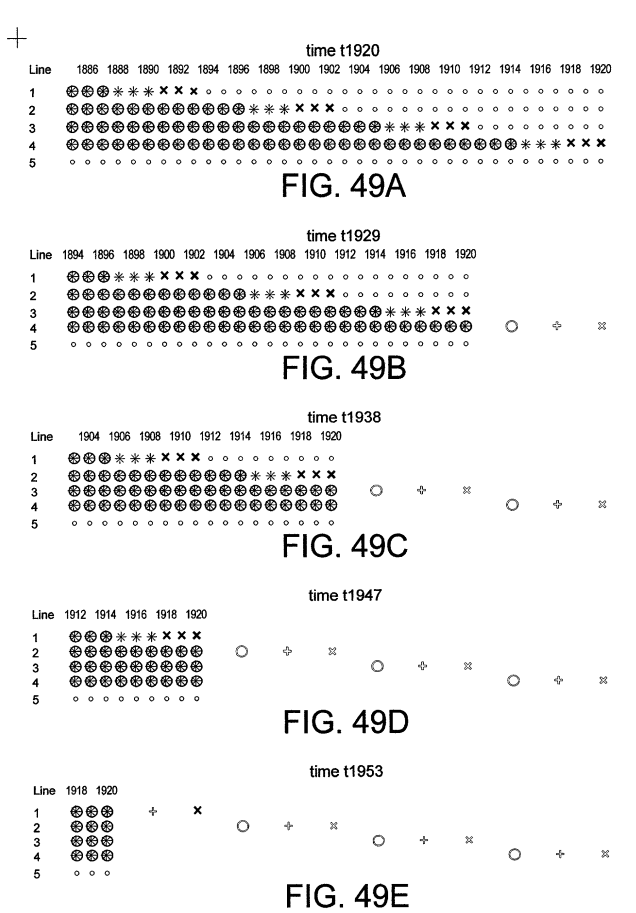
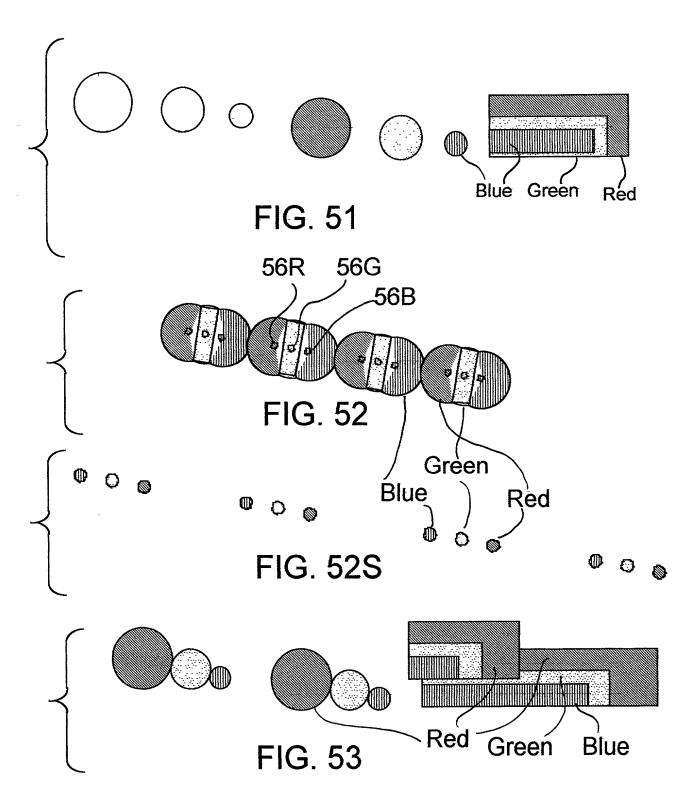


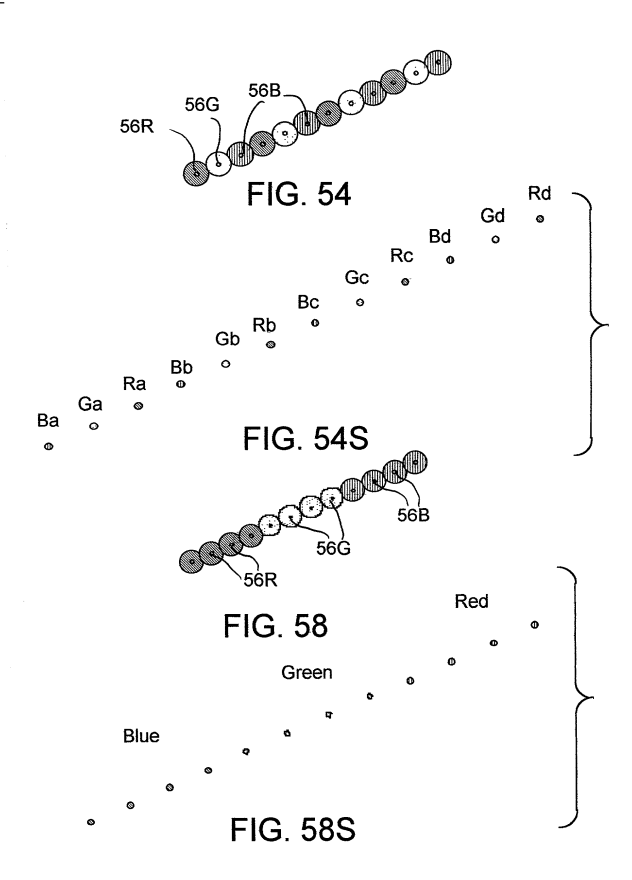
FIG. 50S



**FIG. 48E** 







s1	s2	s3	s4	_s269_	_s270_	s271_	s272
Ra Ga Ba				BaRcGd 1056 RbGcBd RaGbBc	BaRcGd 1056 RbGcBd RaGbBc	BaRcGd 1060 RbGcBd RaGbBc	BaRcGd 1064 RbGcBd RaGbBc
Rb Gb	Ra				1058 GaBbRd BaRcGd		
Bb Rc	Ga Ba				1060 RbGcBd RaGbBc		
GC Bc	Rb GbBc	RaGbBc	RaGbBc		1062 GaBbRd BaRcGd		
2 Rd Gd	2 <b>Bb</b> Rd <b>Rc</b> Gd	2 GaBbRd BaRcGd		1064 RbGcBd RaGbBc	1064 RbGcBd RaGbBc	1068 RbGcBd RaGbBc	
4 Bd	4 GcBd	4 RbGcBd	4 RbGcBd RaGbBc	1066 GaBbRd	1066 GaBbRd BaRcGd	1070 GaBbRd BaRcGd	1074 GaBbRd BaRcGd
6	6 Rd Gd	6 <b>Bb</b> Rd <b>Rc</b> Gd	6 GaBbRd BaRcGd	1068 RbGcBd GbBc	1068 RbGcBd	1072 RbGcBd RaGbBc	1076 RbGcBd RaGbBc
8	8 <b>Bd</b>	8 <b>Gc</b> Bd	8 RbGcBd GbBc	1070 <b>Bb</b> Rd <b>Rc</b> Gd	1070 GaBbRd	1074 GaBbRd BaRcGd	1078 GaBbRd BaRcGd
10	10	10 Rd	10 <b>Bb</b> Rd <b>Rc</b> Gd	1072 GcBd	1072 RbGcBd		
12	12	12 Bd	40 0.01	1074 Rd Gd	1074 <b>Bb</b> Rd	1078 <b>Bb</b> Rd <b>Rc</b> Gd	Bb Rc
14	14	14	14 Rd Gd	1076 <b>Bd</b>	1076 GcBd	1080 <b>Gc</b> Bd	Gc Bc
16	16	16	16 <b>Bd</b>	1078	1078 Rd Gd	Rd Gd	Rd Gd
18	18	18	18	1080	1080 Bd	Bd	Bd
ACC	55B	55C	55D	55E	55F	55G	55H

FIGs. 55A-55H

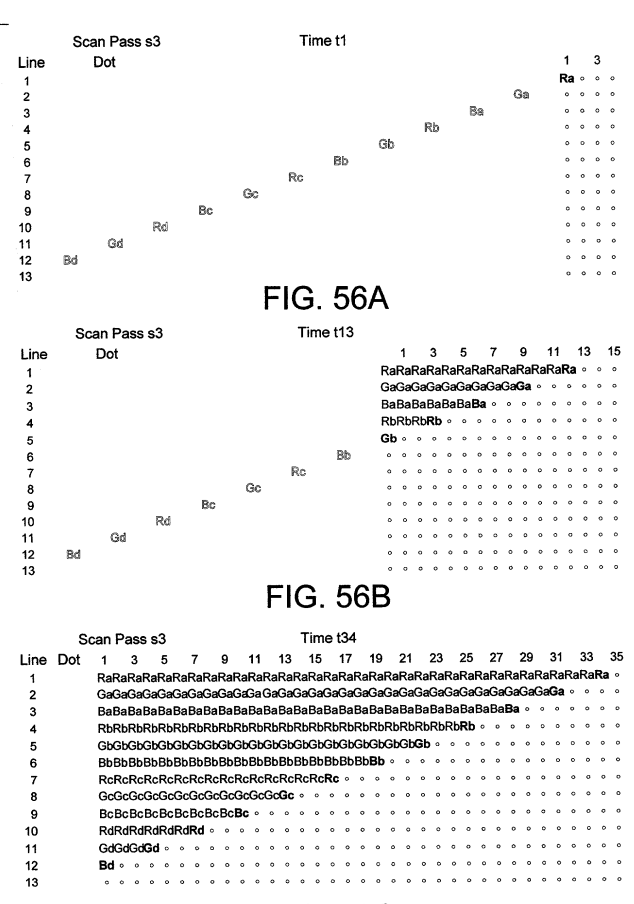


FIG. 56C

5 6

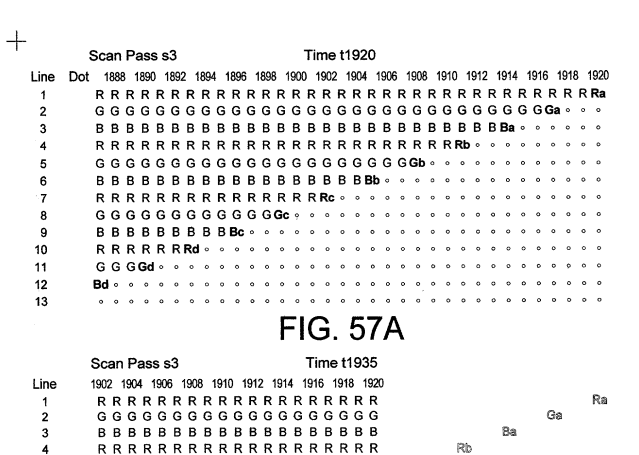
7

8

9

10 11

12 13



G G G G G G G G G G G G G G G

RRRRRRRRRRRRRRRRR RRc · · ·

GGGGGGGGGGGGC · · · · ·

0 0 0 0 0 0 0 0 0 0 0 0 0 0

RRRRRRd · · · · · · · ·

#### FIG. 57B

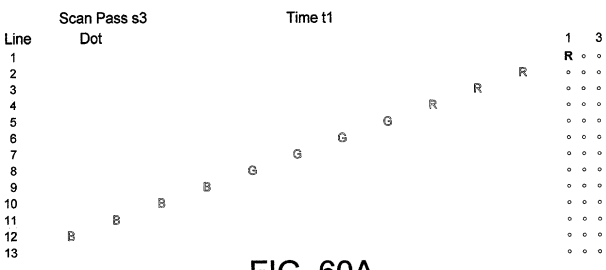
Gb

	Scan Pas	ss s3			Tir	ne t195	3					
Line	1918 1920											
1	RRR											Ra
2	GGG										Ga	
3	ввв									82		
4	RRR								Rb			
5	GGG							Gb				
6	BBB						Bb					
7	RRR					Rc						
8	GGG				Gc							
9	BBB			Bc								
10	RRR		Rd									
11	GGG	Gd										
12	B B <b>Bd</b>											
13	0 0 0											

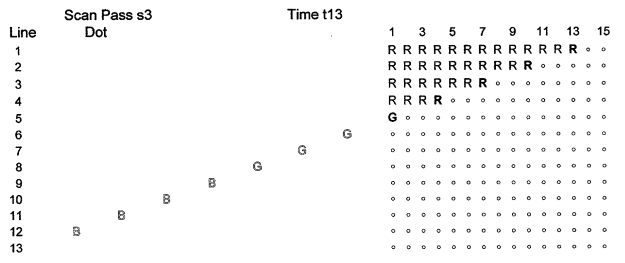
FIG. 57C

<u>s1</u>	s2	s3_	s4_	<u>s2</u>	69	s270	s27\$1272
Ra Rb Rc Rd Ga Gb Gc GdBa 2BbBc 4 8 10 12 14 16 18	Ra Rb Rc Rd GaBa 2 GbBb GcBc 4 Ba 6 Bb Bc 8 Bd 10 12 14 16 18	RaGaBa 2 RbGbBb RcGcBc 4 RdGdBd GaBa 6 GbBb GcBc 8 GdBd Ba 10 Bb Bc 12 Bd Bd	10 RaGaBa 2 RbGbBb 11 RcGcBc 4 RdGdBd 11 RaGaBa 6 RbGbBb 18 RcGcBc 8 RdGdBd 11 GaBa 10 GbBb 11 GcBc 12 GdBd 11 Ba 14 Bb 1 Bc 16 Bd 1	RaGaBa 058 RbGbBb RcGcBc 060 RdGdBd RaGaBa 062 RbGbBb RcGcBc 064 RdGdBd RaGaBa 066 RbGbBb RcGcBc 068 RdGdBdGaBa 070GbBbGcBc 072GdBdBa 074Bc 076Bd	RaGaBa 1058 RbGbBb RcGcBc 1060 RdGdBd RaGaBa 1062 RbGbBb RcGcBc 1064 RdGdBd RaGaBa 1066 RbGbBb RcGcBc 1068 RdGdBd RaGaBa 1070 RbGbBb RcGcBc	1072 RdGdBd RaGaBa 1074 RbGbBb RcGcBc 1076 RdGdBd GaBa 1078 GbBb GcBc 1080 GdBd Bc Rdd	RaGaBa 1066 RbGbBb RCGCBC 1068 RdGdBd RaGaBa 1070 RbGbBb RCGCBC 1072 RdGdBd RaGaBa 1074 RbGbBb RCGCBC 1076 RdGdBd RaGaBa 1078 RbGbBb
59A	59B	59C	59D	59E	59F	59G	59H

FIGs. 59A-59H



# FIG. 60A



## FIG. 60B

	Sca	an	Pa	35	SS	3									1	ım	e '	t34	ŀ																	
Line	1		3		5		7		9		11		13		15		17		19		21		23		25		27		29		31		33		35	
1	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	0	0
2	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	0	٥	٥	0	٥
3	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	0	٥	٥	0	0	0	۰	o
4	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	•	0	٥	0	0	٥	0	٥	0	0	0
5	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	٥	0	٥	٥	٥	0	0	0	٥	٥	٥	0	0	•
6	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	٥	0	0	٥	0	0	0	٥	٥	0	0	0	٥	٥	٥	0	o
7	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	0	٥	o	٥	0	0	٥	0	0	0	0	٥	٥	٥	٥	0	٥	٥	0	0
8	G	G	G	G	G	G	G	G	G	G	G	G	G	0	ø	٥	٥	0	0	0	0	٥	0	٥	0	o	0	0	0	0	٥	0	٥	0	0	٥
9	В	В	В	В	В	В	В	В	В	В	o	0	0	0	0	0	0	0	٥	0	٥	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	В	В	В	В	В	В	В	0	0	٥	0	0	0	0	٥	٥	0	0	o	0	0	0	0	0	٥	0	٥	0	0	0	0	0	0	0	0	0
11	В	В	В	В	0	٥	0	٥	0	٥	0	٥	0	٥	0	0	0	٥	0	0	٥	0	0	0	0	٥	0	0	٥	0	0	0	٥	٥	0	۰
12	В	0	0	0	0	٥	٥	0	0	٥	0	٥	0	0	0	0	0	0	٥	0	٥	٥	٥	0	0	0	٥	٥	0	٥	٥	0	٥	٥	0	0
13	٥	٥	٥	٥	٥	٥	0	0	٥	0	0	٥	0	٥	٥	0	٥	۰	o	0	0	0	0	٥	0	0	٥	٥	0	0	0	٥	0	0	٥	0

FIG. 60C

	Sca	n	Pa	35	SS	3									Ti	ne	t1	92	20																
Line	1886	1	888	1	890	) 1	1892	2 1	894	1 1	896	} '	1898	3 1	1900	) 1	902	2 1	904	1 1	906	3 1	908	3 1	910	) 1	912	? 1	914	1	916	1	918	1	920
1	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Ra
2	R I	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Rb	٥	٥	0
3	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Rc	0	٥	٥	0	٥	0
4	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	Rd	0	٥	0	٥	0	0	0	0	o
5	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Ga	0	o	٥	0	٥	٥	0	0	0	0	٥	0
6	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Gb	0	٥	o	٥	0	0	0	٥	0	o	0	0	0	٥	0
7	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Gc	0	0	0	0	0	o	0	٥	0	0	٥	0	0	0	٥	٥	٥	0
8	G	G	G	G	G	G	G	G	G	G	G	G	G	Gd	٥	0	٥	0	٥	0	٥	٥	0	0	٥	0	٥	0	٥	0	٥	٥	٥	٥	٥
9	В	В	В	В	В	В	В	В	В	В	Ва	0	0	0	0	0	٥	o	0	٥	0	0	0	0	0	0	0	0	0	٥	0	0	٥	٥	0
10	В	В	В	В	В	В	В	Bb	0	0	0	o	٥	٥	0	٥	0	0	0	0	0	٥	0	٥	0	0	0	٥	٥	0	0	0	0	0	o
11	В	В	В	В	Вс	0	٥	0	٥	0	٥	0	٥	٥	0	٥	٥	٥	٥	0	0	٥	0	0	٥	0	0	0	٥	o	٥	0	٥	o	0
12	ВЕ	3d	0	0	0	0	٥	0	0	٥	0	0	٥	0	0	0	0	o	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0
13	٥	0	0	٥	٥	0	٥	٥	0	٥	٥	0	٥	0	٥	0	0	٥	0	٥	٥	0	0	0	0	0	0	0	٥	0	٥	٥	٥	٥	0

#### FIG. 61A

```
Scan Pass s3
             Time t1935
Line Dot 1902 1904 1906 1908 1910 1912 1914 1916 1918 1920
   Ra
1
2
   Rb
3
   Rc
4
   Rd
5
   G G G G G G G G G G G G G G G G
                   Ga
6
   7
   8
9
   10
   11
   B B B B B C • • •
12
13
```

### FIG. 61B

	Scan Pas	ss s3			Tin	ne t195	3					
Line	1918 1920		Dot									
1	RR											Ra
2	RR										Rb	
3	RR									Rc		
4	RR								Rd			
5	GG							Ga				
6	GG						Gb					
7	GG					Gc						
8	GG				Gd							
9	вв			Ba								
10	ВВ		Bb									
11	ВВ	Bc										
12	B <b>Bd</b>											
13	0 0											

FIG. 61C

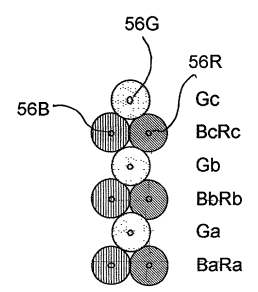


FIG. 62

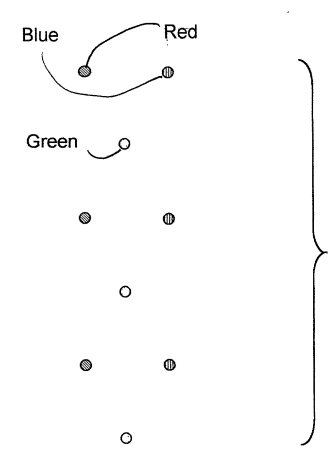


FIG. 62S

<u>s1</u>	s2	<u>s3</u>	<u>s4</u>	<u>s134</u>	<u>s135</u>	<u>s136</u>	<u>s137</u>
Ra	Ra	RaGbBc	RaGbBc	RbGcBd	1049 RbGcBd	1056 RbGcBd	RbGcBd
Ga	Ga	GaBbRd	GaBbRd	RaGbBc	RaGbBc	1056 RaGbBc 1058	RaGbBc
Ba	Ba	BaRcGd	BaRcGd	GaBbRd	GaBbRd	GaBbRd	GaBbRd
Rb	Rb	RbGcBd	RbGcBd	BaRcGd	BaRcGd 1054	BaRcGd	BakcGa
Gb	GbBc	<b>Gb</b> Bc	RaGbBc	1056 RbGcBd	1056	1064	RbGcBd
<b>8</b> b	BbRd	<b>Bb</b> Rd	GARDRO	- ChRA	Raubbc	Racionc	RAGUDG
Rc	<b>Rc</b> Gd	RcGd	14 Barced	1060BbKd	1060	1068	1076
Gc	<b>Gc</b> Bd	<b>Gc</b> Bd	RbGcBd	RcGd	BaRcGd	BaRcGd	BaRcGd
Bc	<b>Bc</b>	<b>Bc</b>	<b>Gb</b> Bc	GcBd	RbGcBd	1072 <b>Rb</b> GcBd	KUGGDU
Rd	Rd	20Rd	BbRd	Rc		GbBc	Gb
Gd	Gd	22Gd	RcGd	D4	BbRd	BbRd	<b>3</b> b
Bd	Bd	Bd 24	<b>Gc</b> Bd	1000Gd	<b>Rc</b> Gd	RcGd	Rc
			<b>₽</b> ∧	1070 <b>Bd</b>		<b>Gc</b> Bd	Gc
10	18	26	KA	1074	DC	Bc	Bc
12	20	28	(-id	1076	Ka	Rd	Rd
14	22	30	Bd	1078	Gd	Gd	Gd 5-1
16	24	32		1080	Bd	Bd	Bd 
18 63A	63B	<sup>34</sup>	63D	63E	63F	63G	63H

# FIGs. 63A-63H

s1	<del></del>	_	s2	-	<u>s3</u>	_	<u>s4</u>		s269_		s270		s271	s272
	Ra		Ra	2	RaGbBc	2	RaGbBc	1050	RaGbBc	1050	RaGbBc	1058	RaGbBc	1066 RaGbBc
	Ga		Ga	4	<b>Ga</b> BbRd	4	GaBbRd	1052	GaBbRd	1052	GaBbRd	1060	GaBbRd	1068 GaBbRd
	Ba		Ba	6	BaRcGd	6	BaRcGd	1054	BaRcGd	1054	BaRcGd	1062	BaRcGd	1070 BaRcGd
	Rb		Rb	8	<b>Rb</b> GcBd	8	RbGcBd	1056	<b>Rb</b> GcBd	1056	RbGcBd	1064	RbGcBd	1072 RbGcBd
	Gb	2	GbBc	10	<b>Gb</b> Bc	10	RaGbBc	1058	<b>Gb</b> Bc	1058	RaGbBc	1066	RaGbBc	1074 RaGbBc
	Bb	4	<b>Bb</b> Rd	12	BbRd	12	GaBbRd	1060	BbRd	1060	GaBbRd	1068	GaBbRd	1076 GaBbRd
	Rc	6	<b>Rc</b> Gd	14	RcGd	14	BaRcGd	1062	RcGd	1062	BaRcGd	1070	BaRcGd	1078 BaRcGd
	Gc	8	GcBd	16	GcBd	16	RbGcBd	1064	GcBd	1064	<b>Rb</b> GcBd	1072	<b>Rb</b> GcBd	1080 RbGcBd
2	-Bc	10	Bc	18	Bc	18	GbBc	1066	Bc	1066	<b>Gb</b> Bc	1074	GbBc	Gb
4	-Rd	12	Rd	20	Rd	20	<b>Bb</b> Rd	1068	Rd	1068	BbRd	1076	<b>Bb</b> Rd	Bb
6	-Gd	14	Gd	22	Gd	22	RcGd	1070	Gd	1070	<b>Rc</b> Gd	1078	RcGd	Rc
8	-Bd	16	Bd	24	Bd	24	GcBd	1072	Bd	1072	GcBd	1080	GcBd	Gc
10		18		26		26	Bc	1074		1074	Bc		Bc	Bc
12		20		28		28	Rd	1076		1076	Rd		Rd	Rd
14		22		30	)	30	)Gd	1078		1078	Gd		Gd	Gd
16		24		32	2	32	2Bd	1080	)	1080	Bd		Bd	Bd
64	Α		64B		64C		64D		64E		64F		64G	64H

FIGs. 64A-64H

+-

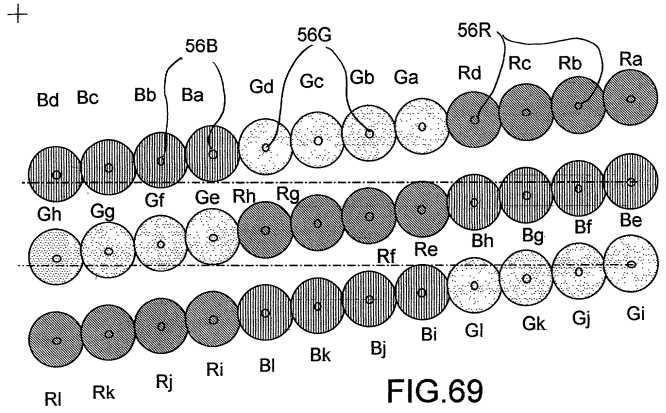
\$1	s2	<u>s3</u>	s4	s135	<u>\$136</u>	<u>s137</u>	<u>s138</u>
AAAA			2 BBBB	1048	1052 DDDD	1060 DDDD	1068 DDDD
0	0	0	4 DDDD	1050 BBBB	1054	1062	1070
0	0 0 0	0	6	1052 DDDD	1056	1064	1072
0	0	0		1054	(11331	1066 BBBB CCCC	1111.
BBBB	8688 •	2 <b>BBBB</b> CCCC	10 BBBB CCCC			1068 DDDD	
0	o o o	4 DDDD		1058 <b>BBBB</b> 1060 DDDD		1070	
0	0	8			1066 BBBB		8888
0	2	10	18		1068 DDDD	CCCC	0
CCCC	4 DDDD	12 DDDD	20 DDDD	1066	1070	1078	0
0	6	14	22		1072	1080	0
0	8	16	24	1070	1074	CCCC	cccc
4 0000	10	18			1076 DDDD	0	0
4 DDDD	12 DDDD	20 <b>DDDD</b>		1074 1076 <b>DDDD</b>		0	0
8	16	24		1078	0	0	0
10	18	26		1080	DDDD	DDDD	DDDD
65A	65B	65C	65D	65E	65F	65G	65H
			2c 6	5A-65	Ц		
		1 1	J3. U	ン/へこひし	' B		
<u>s1</u>	s2	<u>s3</u>	s4	s135	<u>s136</u>	<u>s137</u>	
<u>s1</u>	<u>s2</u>			s135	<u>s136</u>	<u>s137</u> CCCC 1064 DDDD	
		s3	<u>\$4</u>	<u>\$135</u> 1048 DDDD	<u>s136</u>	1064 DDDD	1072 DDDD
	s2_		<u>\$4</u> 2	s135 CCCC 1048 DDDD 1050 1052	<u>\$136</u> CCCC 1056 DDDD 1058	1064 DDDD 1066	1072 DDDD 1074
AAAA	AAAA	<u>\$3</u>	2 4 6 BBBB 8 DDDD	\$135 1048 DDDD 1050 1052 1054 BBBB	\$136 1056 DDDD 1058 1060 1062 BBBB	1064 DDDD 1066 1068 1070 BBBB	1072 DDDD 1074 1076 1078 BBBB
AAAA 0 0 0	AAAA 0 0 0 0	<u>\$3</u>	2 4 6 BBBB 8 DDDD 10	\$135 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD	\$136 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD	1064 DDDD 1066 1068 1070 BBBB 1072 DDDD	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAAA	AAAA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 4 4 6 BBBB 8 DDDD 10 12	\$135 CCCC 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1060	\$136 CCCC 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068	1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076	1072 DDDD 1074 1076 1078 BBBB
AAAA o o o o o o o o o o o o o	AAA 0 0 0	<u>\$3</u>	2 4 4 6 BBBB 8 DDDD 10 12	\$135 CCCC 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1060	\$136 CCCC 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068	1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAA o o o o o o BBBB		2 4 4 6 BBBB 8 DDDD 10 12 14 BBBB 16 DDDD	\$135 CCCC 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1060 1062 BBBB	\$136 CCCC 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068	CCCC 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAA o o o o o o o o o o o o o	AAAA o o o o o o BBBB		2	\$135 CCCC 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066	\$136 CCCC 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1070 BBBB 1072 DDDD 1074	CCCC 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAAA  OOO  OOO  BBBB  OOO  CCCC	BBBB  2 4 6 CCCC		2	\$135 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068	\$136 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076	CCCC 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB 1080 DDDD	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAAA o o o o o o o o o o o o o	BBBB  2 4 6 8 DDDD	2	2	\$135 CCCC 1048 DDDD 1050 1052 AAAA 1054 BBBB 1056 DDDD 1058 1062 BBBB 1064 DDDD 1066 1068 1070	\$136 CCCC 1056 DDDD 1058 1060 AAAA 1062 BBBB 1064 DDDD 1066 1070 BBBB 1070 BBBB 1072 DDDD 1074 1076 1076	1064 DDDD 1066 1068 AAAA 1070 BBBB 1072 DDDD 1074 1078 BBBB 1080 DDDD	1072 DDDD  1074 1076 1078 BBBB 1080 DDDD
AAAA  OOO  OOO  BBBB  OOO  CCCC	BBBB  2 4 6 CCCC		2	\$135 CCCC 1048 DDDD 1050 1052 AAAA 1054 BBBB 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD	\$136 CCCC 1056 DDDD 1058 1060 AAAA 1062 BBBB 1064 DDDD 1066 1070 BBBB 1070 BBBB 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	1064 DDDD 1066 1068 AAAA 1070 BBBB 1072 DDDD 1074 1078 BBBB 1080 DDDD	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD
AAAA  OOO  OOO  BBBB  OOO  CCCC	AAAA  BBBB  2 4 6 8 DDDD  10		2	\$135 CCCC 1048 DDDD 1050 1052 AAAA 1054 BBBB 1056 DDDD 1058 1062 BBBB 1064 DDDD 1066 1068 1070	\$136 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1070 BBBB 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	CCCC 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB 1080 DDDD	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD  BBBB  CCCC
AAAA  OOO  OOO  BBBB  OOO  CCCC	AAAA  BBBB  2 4 6 6 BDDD  10 12		2	\$135 CCCC 1048 DDDD 1050 1052 AAAA 1054 BBBB 1056 DDDD 1058 1060 1062 BBBB CCCC 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD 1074 1076 1076 1078	\$136 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1070 BBBB 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	CCCC 1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB 1080 DDDD  CCCC	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD  BBBB  CCCC
AAAA	AAAA  BBBB  2 4 6 8 DDDD  10 12 14	83  AAAA  2 4 6 BBBB CCCC 8 DDDD 10 12 14 16 DDDD 18 20	2	\$135 CCCC 1048 DDDD 1050 1052 1054 BBBB 1056 DDDD 1058 1062 BBBB 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD 1074 1076	\$136 1056 DDDD 1058 1060 1062 BBBB 1064 DDDD 1066 1070 BBBB 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	1064 DDDD 1066 1068 1070 BBBB 1072 DDDD 1074 1076 1078 BBBB 1080 DDDD	1072 DDDD 1074 1076 1078 BBBB 1080 DDDD  BBBB  CCCC

FIGs. 66A-66H

╀

<u>s1</u>	<u>s2</u>	<u>s3</u>	<u>s4</u>	<u>s135</u>	<u>s136</u>	<u>s137</u>	<u>s138</u>
AAAA	AAAA 0	AAAA	2 BBBB 4 CCCCC	1048 DDDD 1050 AAAA	1058	1064 DDDD 1066 AAAA	1074
0 0 0	0 0 0	0000	8	1052 BBBB 1054 CCCC 1054 DDDD	1060 BBBB 1060 CCCC 1062 DDDD	1070 CCCC	1076 CCCC 1078 DDDD
BBBB o o	BBBB •	BBBB CCCC	12 CCCC	1058	1064 1066 BBBB	1074	1080
0 0 0	0 0 0	6 DDDD 8	16	1060 1062	1068 1070	1076 CCCC 1078 DDDD	0 0 0
CCCC	2 4 CCCC	10 12 CCCC		1064	1072	1080	o o o
0	6 DDDD 8 DDDD	14 DDDD 16	22 DDDD 24	1070 DDDD	1076 CCCC 1078 DDDD	CCCC	CCCC
4	10	20	28	1072	1080	o o o	o o o
DDDD 8	14 DDDD 16	22 DDDD 24	32	1076 1078 DDDD	o DDDD	o o DDDD	o o DDDD
67A	67B	<sup>26</sup>	67D	1080 67E	67F	67G	67H
		FIC	3s. 6	7A-67	Ή		
<u>s1</u>	s2	s3	s4	s135_	s136	<u>s137</u>	s138
	<del></del>						3130
AAAA	AAAA		2 <b>AAAA</b>	1048 DDDD	1056 DDDD	1064 DDDD	1072 DDDD
AAAA •			2 <b>AAAA</b> 4 BBBB	1048 DDDD 1050 AAAA		1064 DDDD 1066 <b>AAAA</b>	1072 DDDD
0 0	AAAA 0 0 0	AAAA 0 0 0	2 AAAA 4 BBBB 6 CCCC	1048 DDDD 1050 AAAA	1056 DDDD 1058 <b>AAAA</b> 1060 BBBB	1064 DDDD 1066 <b>AAAA</b> 1068 BBBB	1072 DDDD 1074 <b>AAAA</b>
0	AAAA 0 0	AAAA 0 0	2 AAAA 4 BBBB 6 CCCC 8 DDDD	1048 DDDD 1050 <b>AAAA</b> 1052 BBBB 1054 CCCC 1056 DDDD	1056 DDDD 1058 <b>AAAA</b> 1060 BBBB 1062 CCCC 1064 DDDD	1064 DDDD 1066 <b>AAAA</b> 1068 BBBB 1070 CCCC 1072 DDDD	1072 DDDD 1074 <b>AAAA</b> 1076 BBBB 1078 CCCC
0 0 0	AAAA 0 0 0 0	AAAA	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10	1048 DDDD 1050 <b>AAAA</b> 1052 BBBB 1054 CCCC 1056 DDDD 1058	1056 DDDD 1058 <b>AAAA</b> 1060 BBBB 1062 CCCC 1064 DDDD 1066	1064 DDDD 1066 <b>AAAA</b> 1068 BBBB 1070 CCCC 1072 DDDD 1074	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
0 0 0 0 0 0 0 0 0 0 0	AAAA o o o o o o o o o o o o o	AAAA	2 AAAA 4 BBBB 6 CCCC 8 DDDD	1048 DDDD 1050 <b>AAAA</b> 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 <b>BBBB</b>	1056 DDDD 1058 <b>AAAA</b> 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 <b>BBBB</b>	1064 DDDD 1066 <b>AAAA</b> 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 <b>BBBB</b>	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAA o o o o o o o o o o o o o	AAAA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
8888 0	AAAA	2 4 BBBB 6 CCCC 8 DDDD	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD	1056 DDDD 1058 <b>AAAA</b> 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 <b>BBBB</b>	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAA	2 4 BBBB 6 CCCC 8 DDDD 10 12	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAA  BBBB  2 4 6 CCCC	2 4 BBBB 6 CCCC 8 DDDD 10 12 14 CCCC	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20 22 CCCC	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 1070 CCCC	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 1078 CCCC	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
BBBB	AAAA	2 4 BBBB 6 CCCC 8 DDDD 10 12	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD  BBBB  CCCC
BBBB	AAAA	4 BBBB 6 CCCC 8 DDDD 10 12 14 CCCC 16 DDDD 18	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20 22 CCCC 24 DDDD	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD 1074	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 CCCC 1078 CCCC	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD  CCCC	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD  BBBB  CCCC
BBBB CCCC 2 4 6	AAAA  BBBB  2 4 6 CCCC 8 DDDD 10 12 14	2	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20 22 CCCC 24 DDDD 26 28 30	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD 1074 1076	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 1078 CCCC 1080 DDDD	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD
BBBB	AAAA	4 BBBB 6 CCCC 8 DDDD 10 12 14 CCCC 16 DDDD 18	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20 22 CCCC 24 DDDD 26 28	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 1070 CCCC 1072 DDDD 1074	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1078 CCCC 1080 DDDD	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD  CCCC	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD BBBB CCCC
BBBB CCCC 2 4 6	AAAA  BBBB  2 4 6 CCCC 8 DDDD 10 12 14	2	2 AAAA 4 BBBB 6 CCCC 8 DDDD 10 12 BBBB 14 CCCC 16 DDDD 18 20 22 CCCC 24 DDDD 26 28 30	1048 DDDD 1050 AAAA 1052 BBBB 1054 CCCC 1056 DDDD 1058 1060 BBBB 1062 CCCC 1064 DDDD 1066 1070 CCCC 1072 DDDD 1074 1076 1076 1078	1056 DDDD 1058 AAAA 1060 BBBB 1062 CCCC 1064 DDDD 1066 1068 BBBB 1070 CCCC 1072 DDDD 1074 1078 CCCC 1080 DDDD	1064 DDDD 1066 AAAA 1068 BBBB 1070 CCCC 1072 DDDD 1074 1076 BBBB 1078 CCCC 1080 DDDD  CCCC	1072 DDDD 1074 AAAA 1076 BBBB 1078 CCCC 1080 DDDD  BBBB  CCCC

FIGs. 68A-68H



<u>s1</u>	s2	<u>s3</u>	s4	<u>s269</u>	_s270	s271	s272
RI	RI	RiGhBd	RIGhBd	GIBhRd	GIBhRd	GIBhRd	GIBhRd
Rk	Rk	2 RkGgBc	2 RkGgBc 1	1030 GkBgRc	1030 GkBgRc	1042 GkBgRc	
Ri	Rj	<b>Rj</b> ĞfBb	RiGfBb	GiBfRb	GiBfRb	GiBfRb	GiBfRb
Ri	Ri	4 <b>Ri</b> GeBa	4 RiGeBa	1032 GiBeRa	1032 GiBeRa	1044 GiBeRa	1056 GiBeRa
81	81	<b>B</b> IRhGd	BIRhGd	RIGhBd	RIGhBd	RIGhBd	RIGhBd
Bk	Bk	6 <b>Bk</b> RgGc	6 BkRgGc 1	1034 RkGgBc	1034 RKGgBc	1046 RkGgBc	1058 RKGgBc
Bj	Bj	<b>Bj</b> RfGb	BjRfGb	<b>Rj</b> GfBb	RjGfBb	RjGfBb	RjGfBb
Bĺ	8i	8 BiReGa		1036 RiGeBa	1036 RIGeBa	1048 RiGeBa	1060 KIGeBa
. GI	GI	GIBhRd	GlBhRd	BIRhGd	BIRhGd	BIRhGd	BIRhGd
Gk	Gk	10 <b>Gk</b> BgRc		1038 BKRGGC	1038 BKRGGC	1050 BkRgGc	DIDECH
Gj	Gj	<b>Gj</b> BfRb	GjBfRb	BjRfGb	BjRfGb	BjRfGb	BjRfGb
Gi	Gi	12 GiBeRa		CIDEDA	GIBhRd	1052 BiReGa GIBhRd	GIBhRd
Gh	GhBd	GhBd	RIGhBd	GIBhRd	1042 GkRaDo	1054 GkRaRa	1066 GkBaRc
Gg	2 <b>Gg</b> Bc	14 <b>Gg</b> Bc		GjBfRb	GjBfRb	1054 GkBgRc GjBfRb	GjBfRb
Gf	GfBb	<b>Gf</b> Bb	RjGfBb	1004 GIRARa	1044 GiBeRa	1056 GiBeRa	1068 GiBeRa
Ge	4 <b>Ge</b> Ba	16 <b>Ge</b> Ba		GhBd	RIGhBd	RIGhBd	RIGhBd
Rh	RhGd	RhGd	BIRhGd	1046 GaBc	1046 RkGaBa	1058 RkGgBc	
Rg	6RgGc	18 <b>Rg</b> Gc		<b>Gf</b> Bb	RjGfBb	RjGfBb	RjGfBb
Rf	<b>Rf</b> Gb	<b>Rf</b> Gb 20 <b>Re</b> Ga	BjRfGb	1048 <b>Ge</b> Ba	1048 RiGeBa	1060 RiGeBa	1072 RiGeBa
Re Bh	8 <b>Re</b> Ga <b>Bh</b> Rd	<b>Bh</b> Rd	GIBhRd	RhGd	BIRhGd	BIRhGd	BIRhGd
Bg	10 <b>Bg</b> Rc	22 <b>Bg</b> Rc	22 GkBaRc	1050 RaGc	1050 BkRqGc	1062 BkRgGc	1074 BkRgGc
Bf	BfRb	<b>Bf</b> Rb	GiRfRh	<b>Rf</b> Gb	BiRtGb	BiRtGb	BIRTGD
Be	12 <b>Be</b> Ra	24 <b>Be</b> Ra	24 GiBeRa	1052 <b>Re</b> Ga	1052 BiReGa	1064 BiReGa	1076 BiReGa
Bd	Bd	Bd	- GhRd	<b>Bh</b> Rd	GIBhRd	GIBhRd	GIBhRd
2 <b>Bc</b>	14 Bc	26 Bc	26 GaBc	1054 <b>Bg</b> Rc	1054 GkBgRc	1066 GkBgRc	1078 <b>Gk</b> BgRc
Bb	Bb	Bb	Gf Rh	<b>Bf</b> Rb	GiBtRb	GiBtRb	GIBIRD
4 Ba	16 <b>Ba</b>	28 <b>Ba</b>	28 <b>Ge</b> Ba	1056 <b>Be</b> Ra	1056 GiBeRa	1068 GiBeRa	1080 GiBeRa
Gd	Gd	Gd	RhGd	Bd	<b>Gh</b> Bd	<b>Gh</b> Bd	Gh
6 <b>Gc</b>	18 <b>Gc</b>	30 Gc		1058 BC	1058 <b>Gg</b> Bc	10/0 <b>Gg</b> BC	<b>G</b> g
Gb	Gb	Gb	<b>R</b> f Gb	Bb	<b>Gf</b> Bb	<b>Gf</b> Bb	Gf Ge
8 <b>Ga</b>	20 <b>G</b> a	32 <b>G</b> a		Gd	1060 <b>Ge</b> Ba <b>Rh</b> Gd	RhGd	Rh
Rd	Rd	Rd	BhRd	1062 Ga	1062 <b>Rg</b> Gc	1074 RaGo	Rg
10 <b>Rc</b>	22 Rc	34 Rc		Gb	<b>Rf</b> Gb	<b>Rf</b> Gb	Rf
Rb	Rb	Rb	Bf Rb	1064 Ga	1064 <b>Re</b> Ga	1076 <b>Re</b> Ga	Re
12 <b>Ra</b>	24 Ra	36 <b>Ra</b>	Bd	Rd	BhRd	<b>Bh</b> Rd	8h
14	26	38	38 BC	1066 Rc	1066 BaRc	1078 <b>Bg</b> Rc	
14	20		Rh	Rb	<b>Bf</b> Rb	<b>Bf</b> Rb	Bř
16	28	40	40 Ba	1068 Ra	1068 <b>Be</b> Ra	1080 BeRa	Be
10			Gd		Bd	B:đ	Bd
18	30	42	42 Gc	1070	1070 Bc	Bc	
			Ch		Bh	86	Bb
20	32	44	44 Ga	1072	1072 Ba	Ba	Ba
			Rd	4074	Gd	Gd	Gd
22	34	46			1074 Gc	Gc	GC
			Rb	4076	Gb	Gb	Gb
24	36	48		1076	1076 Ga	Ga Rd	Ga Rd
			50	1078	1078 Rc	Rc	_
26	38	50	50	1076	Rb	Rb	Rb
20	40	52	52		1080 Ra	Ra	Ra
28	40	52	O		,500 114	<i>3 460</i>	, 121
704	700	700	700	700	フハビ	700	ᄁᄼᅛ
70A	70B	70C	70D	70E	70F	70G	70H

FIGs. 70A-70H

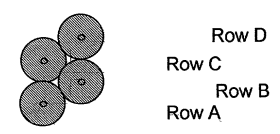


FIG. 71

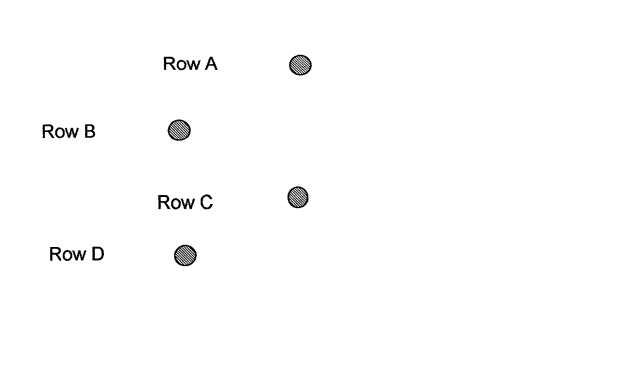


FIG. 71S

	s1	s2	s269_	s270
	RGBa	RGBa	RGBc	RGBc
2	RGBb	2 RGBb	1072 RGBd	1072 RGBd
	RGBc	RGBc	RGBa	RGBa
4	RGBd	4 RGBd	1074 RGBb	1074 RGBb
		RGBa	RGBc	RGBc
6		6 RGBb	1076 RGBd	1076 RGBd
		RGBc		RGBa
8		8 RGBd	1078	1078 <b>RGBb</b>
				RGBc
10		10	1080	1080 RGBd
	72A	72B	72C	72D

## FIGs. 72A-72D

Sc	an Pas	s s3	}		Ti	me	e t1	S	can F	oas	s s	3	T	me	t3	Scan Pass s3 Time t1920
Line	Dot	1		3	3		5	Line	1		3		5		7	Line 1914 1916 1918 1920
3	Xa	٥	٥	0	>	0	0	3	Xa	٥	0	٥	٥	0	0	3 Xa Xa Xa Xa Xa ∘ ∘
4		0	0	0	•	0	0	4	٥	٥	0	0	0	0	0	4 000000
5		٥	٥	٥	,	0	٥	5	٥	0	o	0	0	0	0	5
6		Χb	0	0	)	0	0	6	Xb	Xb	Χb	0	0	0	٥	6 Xb Xb Xb Xb Xb Xb Xb
7		0	٥	0	,	٥	0	7	0	0	0	•	0	0	0	7
8		0	o	c	>	0	0	8	٥	0	٥	٥	o	o	0	8 000000
9	Xc	o	0	o	•	٥	o	9	Хc	0	٥	0	0	0	o	9 Xc Xc Xc Xc Xc • •
10		٥	0	c	,	٥	0	10	٥	٥	0	0	٥	o	0	10
11		۰	٥	c	,	0	0	11	0	٥	0	٥	٥	٥	0	11 000000
12		Χd	٥	c	5	٥	٥	12	Xd	Xd	Xd	0	٥	٥	o	12 Xd Xd Xd Xd Xd Xd Xd
13		0	0	c	0	0	0	13	٥	٥	0	٥	٥	٥	0	13 • • • • • •
FI	G.	7	4	F	1			FI	G		7	4	B			FIG. 74C

Scan Pass s3 Time t1924

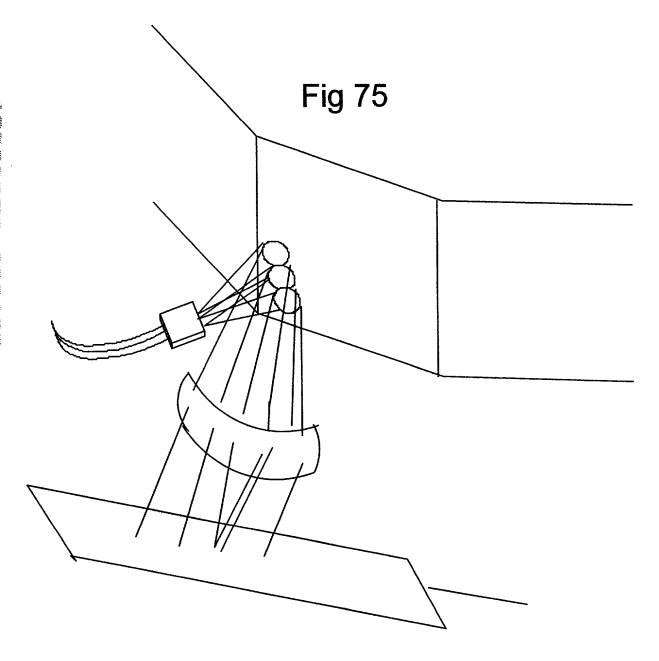
```
Line
       1918
              1920 1922 1924
    Xa Xa Xa
     0 0 0
     0 0 0
    Xb Xb Xb
6
               Χb
7
     0 0 0
8
     0 0 0
9
     Xc Xc Xc
10
        0 0 0
11
12
       Xd Xd Xd
                  Χđ
13
```

FIG. 74D

4

FIG. 73D

Line 1 2 3 4 5	Scan Pass s1 Dot Xc Xd	(b	3	Line 1 2 3 4 5	Dot	Scan Pass s1 Time t1920  1910 1912 1914 1916 1918 19  Xa X	
	Scan Pass s1	Time t4				Scan Pass s1 Time t1923	
Line		1 3 5	7	7 Line	<b>)</b>	1912 1914 1916 1918 1920	
1		Xa Xa Xa <b>Xa</b> 。	0 (	. 1		Xa Xa Xa Xa Xa Xa Xa Xa	Xa
2		Xb 。。。。	۰ ،	。 2		Xb Xb Xb Xb Xb Xb Xb Xb <b>Xb</b>	
3	Xc	0 0 0 0 0	0 (	。 3		Xc Xc Xc Xc Xc × ° °	
4	Xd	0 0 0 0 0	0 (	• 4		Xd Xd Xd · · · · · ·	
5		0 0 0 0 0	0 (	。 5		0 0 0 0 0 0 0 0	
	FIG. 73	3				FIG. 73F	
S	can Pass s1	Time t7				Scan Pass s1 Time t1926	
Line	Dot 1 3	5 7	9	Line	)	1916 1918 1920	
1	Xa Xa Xa	Xa Xa Xa <b>Xa</b> 。	0	• 1		Xa Xa Xa Xa Xa	Xa
2	Xb Xb Xb	<b>Xb</b> • • • •	0	• 2		Xb Xb Xb Xb Xb Xb	
3	<b>Xc ∘ ∘</b>	0 0 0 0 0	0	• 3		Xc Xc Xc Xc Xc <b>Xc</b>	
4	Xd · · ·	0 0 0 0 0	٥	• 4		Xd Xd Xd · · ·	
5	0 0 0	0 0 0 0	0	• 5		0 0 0 0 0	
	FIG. 730					FIG. 73G	
	Scan Pass s1	Time t10				Scan Pass s1 Time t1929	
Line Dot	1 3 5	7 9 11	1	13 Line	Э	1918 1920	
1	Xa Xa Xa Xa Xa Xa	Xa Xa Xa 🗸 o	٥	• 1		Xa Xa Xa	Хa
2	$Xb \; Xb \; Xb \; Xb \; Xb \; Xb$					Xb Xb Xb Xb	
3	Xc Xc Xc Xc · ·	0 0 0 0 0	٥			Xc Xc Xc Xc	
4	<b>Xd</b> • • • • •		Q	0 4		Xd Xd <b>Xd</b>	
5	0 0 0 0 0 0	0 0 0 0 0	٥	• 5		0 0 0	
	FIG. 73	D				FIG. 73H	



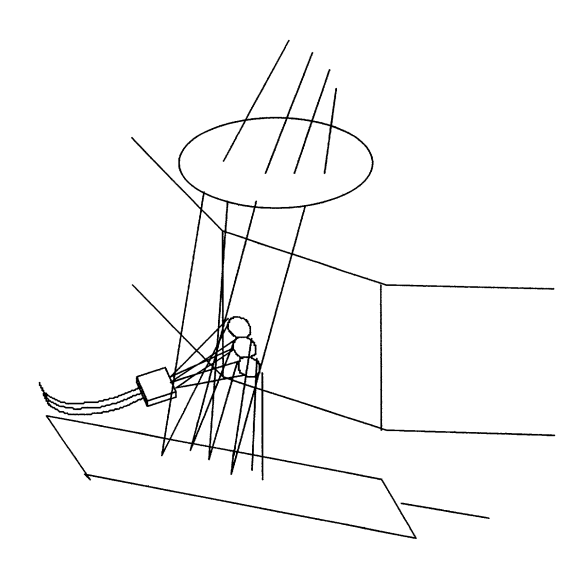


Fig 76

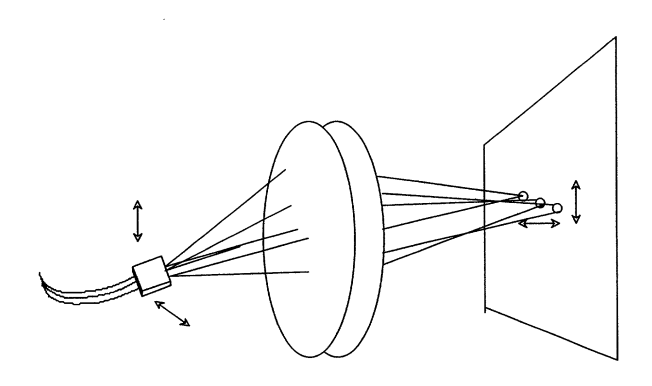


Fig 77

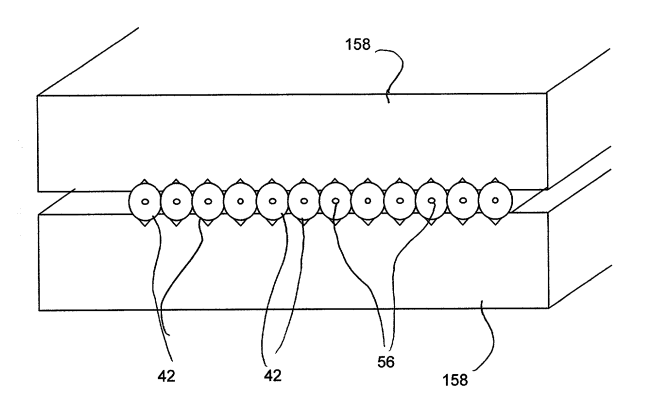


Fig 78

<u>s1</u>	<u>s2</u>	\$4	<u>s5</u>	<u>s8</u>	<u>s9</u>	<u>s11</u>	s12
	AAAA  O O O O O O O O O O O O O O O O O	CCCC 2 4 DDDD 6 8 DDDD 10	AAAA  CCCC  DDDD  CCCC  DDDD  DDDD  DDDD  DDDD  DDDD  DDDD  DDDD	20 DDDD CCCC 18 16 DDDD CCCC 18 20 DDDD 22 24 DDDD 26 26	AAAA  CCCCC BBBB DDDD CCCCC BBBBB DDDD CCCCC DDDDD CCCCC CCCC DDDDD CCCCC CCCC DDDDD CCCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC	AAAA CCCCC BBBB DDDD CCCCC BBBBB DDDDD CCCCC BBBBB DDDDD CCCCC BBBBB DDDD CCCCC BBBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB	2 BBBB AAAA A A A A A A A A A A A A A A
0	4 DDDD	12 DDDD	16 DDDD	28 DDDD	32 DDDD	40 DDDD	44 DDDD
2	6	14	18	30	34	42	46
4 DDDD	8 DDDD	16 <b>DDDD</b>	20 <b>DDDD</b>	32 <b>DDDD</b>	36 <b>DDDD</b>	44 DDDD	48 DDDD
6	10	18	22	34	38	46	50
<sup>8</sup>	<sup>12</sup>	<sup>20</sup>	79D	<sup>36</sup>	79F	<sup>48</sup>	79H

FIGs. 79A-79H

s	270	_s	271_	s	272	<u>s</u>	273	s	274	s2	277	s2	280	s2	281
1032 1034	DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB		DDDD CCCC BBBB
1036	DDDDDCCCCC	1040	AAAA DDDD CCCC	1044	DDDD CCCC	1048	AAAA DDDD CCCC	1052	AAAA DDDD CCCC	1064	AAAA DDDD CCCC	1076	DDDD CCCC	1080	DDDD S
1038	BBBB	1042	BBBB	1046	BBBB	1050	BBBB	1054	BBBB	1066	BBBB	1078	BBBB		ე ე
1040	DDDD	1044	DDDD	1048	DDDD	1052	DDDD	1056	DDDD	1068	DDDD	1080	DDDD		о О
1042	BBBB	1046	BBBB	1050	BBBB	1054	BBBB	1058	BBBB	1070	BBBB		<b>ວ</b>		ა ა
1044	DDDD	1048	DDDD	1052	DDDD	1056	DDDD	1060	DDDD	1072	DDDD		0		9
1046	BBBB	1050	BBBB	1054	BBBB	1058	BBBB	1062	BBBB	1074	BBBB		) )		5
1048	DDDD	1052	DDDD	1056	DDDD	1060	DDDD	1064	DDDD	1076	DDDD		ວ ອ		3
1050	BBBB	1054	BBBB	1058	BBBB	1062	BBBB	1066	BBBB	1078	BBBB		3888 •		BBBB
1052	DDDD	1056	DDDD	1060	DDDD	1064	DDDD	1068	DDDD	1080	DDDD		ى ئ		3 3
1054	CCCC	1058	CCCC	1062	CCCC	1066		1070	cccc		၁		၁		2
1056	DDDD	1060	DDDD	1064	DDDD	1068	DDDD	1072	DDDD		0		0 0 0		ó
1058	CCCC	1062	CCCC	1066	CCCC	1070	CCCC	1074	CCCC		0		၁		3
1060	DDDD	1064	DDDD	1068	DDDD	1072	DDDD	1076	DDDD		٥				.5
1062	CCCC	1066	CCCC	1070	CCCC	1074	CCCC	1078	CCCC		0		ວ ລ		9
1064	DDDD	1068	DDDD	1072	DDDD		DDDD	1080	DDDD		ა ი ი		) 2000		ر الأراد الا الأراد الا ال
1066	CCCC	1070	CCCC	1074	cccc		CCCC		ēēēē		0		2		میامیامیامی 3 م
1068	DDDD	1072	DDDD	1076	DDDD	1080	DDDD		3 9		0		0		9
1070		1074		1078			<b>5</b>		ა ა		0		3		3
1072	DDDD	1076	DDDD	1080	DDDD		0		o o		0		9		2
1074		1078			0		0		0		0		٥		9
1076	DDDD	1080	DDDD		0		0		٥		0		0		ა ა
1078			0		0		0		<b>3</b>		0		0		0
1080	DDDD		DDDD		DDDD		DDDD		DDDD		DDDD		DDDD		DOOD
	791		79J		79K		79L		79M		79N		790	•	79P

FIGs. 79I-79P

-	<u>s1</u>	<u>s2</u>	<u>s5</u>	<u>s6</u>	s9	<u>s10</u>	<u>s12</u>	<u>s13</u>
	AAAA		AAAA	AAAA	AAAA	AAAA	AAAA	<b>AAAA</b> 2 BBBB
	0	0	0	0	0	0	0	CCCC 4 DDDD
	0	0	0	0	0	0		
	0	٥	0	٥	0	٥	2 BBBB CCCC	6 BBBB CCCC
	0	0	0	0	0	0	4 DDDD	8 DDDD
16.1	0	0	0	0	0	0	6 BBBB CCCC	10 BBBB CCCC
	0	0	0	0	0	0	8 DDDD	12 DĎĎĎ
	0	0	0	0	0	2 BBBB CCCC	10 BBBB CCCC	14 BBBB CCCC
	0	0	0	0	o	4 DDDD	12 DDDD	16 DDDD
	BBBB	BBBB	BBBB •	BBBB	2 BBBB CCCC	6 BBBB CCCC	14 BBBB CCCC	18 BBBB CCCC
	0	0	0	0	4 ĎĎĎĎ	8 DDDD	16 DDDD	20 DDDD
	0	0	0	0	6 CCCC	10	18	22
	0	٥	0	٥	8 DOOD	CCCC 12 DDDD	CCCC 20 DDDD	CCCC 24 DDDD
	0	0	0	0	10	14	22	26
	0	0	0	0	CCCC 12 DDDD	CCCC 16 DDDD	CCCC 24 DDDD	CCCC 28 DDDD
	0	0	0	2	14	18	26	30
	0	0	0	CCCC 4 DDDD	CCCC 16 DDDD	CCCC 20 DDDD	CCCC 28 DDDD	CCCC 32 DDDD
	0	0	2	6	18	22	30	34
	CCCC	CCCC	4 DDDD	8 DDDD	20 DDDD	24 DDDD	32 DDDD	36 DDDD
	0	0	6	10	22	26	34	38
	0	0	8 DDDD	12 DDDD	24 DDDD	28 DDDD	36 DDDD	40 DDDD
	0	0	10	14	26	30	38	42
	0	0	12 DDDD	16 DDDD	28 DDDD	32 DDDD	40 DDDD	44 DDDD
	0	2	14	18	30	34	42	46
	0	4 DDDD	16 DDDD	20 DDDD	32 DDDD	36 DDDD	44 DDDD	48 DDDD
2		6	18	22	34	38	46	50
4	DDDD	8 DDDD	20 <b>DDDD</b>	24 DDDD				
6		10			36 <b>DDDD</b>	40 DDDD	48 DDDD	52 DDDD
8		12	22	26	38 40	42	50	52
•	004							
	80A	80B	80C	80D	80E	80F	80G	80H

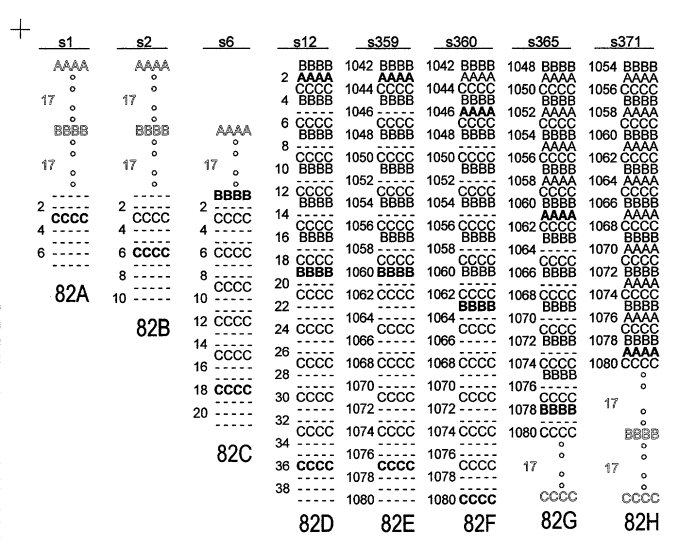
FIGs. 80A-80H

	<u> 270                                    </u>	s271 s	<u>s272 s</u>	274	s275	s278_	_ <u>s</u>	281	s282
1026	AAAA BBBB 1030 CCCC	AAAA BBBB 1034 CCCC	AAAA BBBB 1042 CCCC	AAAA BBBB 1046 CCCC	AAAA BBBB 1 CCCC	AAA/ 1058 BBBI CCC	3 1070	AAAA BBBB 107 CCCC	4 BBBB CCCC
1028	DDDD 1032	DDDD 1036	DDDD 1044	DDDD 1048			1072	DDDD 107	
1030	BBBB 1034 CCCC	BBBB 1038 CCCC	BBBB 1046 CCCC	BBBB 1050		1062 BBBI	3 1074	BBBB 107 CCCC	
1032	DDDD 1036	DDDD 1040	DDDD 1048	CCCC DDDD 1052		1064 DDDI	<b>1076</b>	DDDD 108	O DDDD
1034	BBBB 1038	BBBB 1042	BBBB 1050	BBBB 1054			1078	BBBB	: :
1036	CCCC DDDD 1040	CCCC DDDD 1044	CCCC DDDD 1052	CCCC DDDD 1056	CCCC DDDD 1	CCC0 1068 DDDI	1080		3 3
1038	BBBB 1042	BBBB 1046	BBBB 1054	BBBB 1058				5 0	3
1040	CCCC DDDD 1044	CCCC DDDD 1048	CCCC DDDD 1056	CCCC DDDD 1060	CCCC DDDD 1	CCCC 1072 DDDI		9 9	) )
1042	BBBB 1046	BBBB 1050	BBBB 1058	BBBB 1062			3	٥ ٥	) )
1044	CCCC DDDD 1048	CCCC DDDD 1052	CCCC DDDD 1060	CCCC DDDD 1064	CCCC DDDD 1	CCC0 1076 DDDI		ა ა	3 3
1046	BBBB 1050	BBBB 1054	BBBB 1062	BBBB 1066				ა 3888	) 3885
1048	CCCC DDDD 1052	CCCC DDDD 1056	CCCC DDDD 1064	CCCC DDDD 1068	CCCC DDDD 1			0	٥ ٤
1050	1054	1058	1066	1070		0		3	9
1052	CCCC DDDD 1056	CCCC DDDD 1060	CCCC DDDD 1068	CCCC DDDD 1072	CCCC	0		0	3
1054	1058	1062	1070	1074		0		5 5	ى ە
1056	CCCC DDDD 1060	CCCC DDDD 1064	CCCC DDDD 1072	CCCC DDDD 1076	CCCC	0		o o	) )
1058	1062	1066	1074	1078	3	o o		ა ა	3
1060	CCCC DDDD 1064	CCCC DDDD 1068	CCCC DDDD 1076	CCCC DDDD 1080		9 9		o o	5
1062	1066	1070	1078		ა ა	0	_	o o	ა ა
1064	CCCC DDDD 1068	CCCC DDDD 1072	CCCC DDDD 1080	CCCC DDDD	cccc	CCC	2	cccc	0
1066	1070	1074		0	၁ ၁	0		o o	ა ა
1068	DDDD 1072	DDDD 1076	DDDD	0	ა ი	o o		o o	o 0
1070	1074	1078		0	0	၁ ၀		0	<u>၁</u> ၁
1072	DDDD 1076		DDDD	0	ა ა	ن ن		0	<b>)</b>
1074	1078		0	o o	o o	٥		0	ა ა
1076	DDDD 1080	DDDD	0	0	ئ ن	ە 9		5 9	ა ე
1078		0	0	0	o o	9		9	<b>5</b> 5
1080	DDDD	DDDD	DDDD	DDDD	o DDDD	DDD	)	DDDD	DDDD
	801	80J	80K	80L	80M	80N		800	80P

FIGs. 80I-80P

<u>s1</u>		s2_		<u>s3</u>		<u>s4</u>		<u>s5</u>	_	s6	_	<u>s7</u>	-	<u>88</u>
		AAAA		AAAA				AAAA		AAAA		AAAA	2	AAAA
0		o		ò		٥		ō		0		o	4	BBBB
0		٥		0		0		0		0	2	CCCC	6	CCCC
0		0		0		0		0		0	2		6	CCCC
o		0		ŏ		ŏ		ŏ		ō	4	BBBB	8	BBBB
٥		0		0		0		•			-			
٥		٥		0		٥		0	2	CCCC	6	CCCC	10	CCCC
8888 •		BBBB •		BBBB •		BBBB •		o 8888	4	BBBB	8	BBBB	12	BBBB
0		ō		0		o	2	CCCC	6	CCCC	10	CCCC	14	CCCC
٥		٥		٥		٥								
0		0		0		0	4	DDDD	8	DDDD	12	DDDD	16	DDDD
0		0		0	2	CCCC	6	CCCC	10	CCCC	14	CCCC	18	CCCC
ō		o		0	_		•		10		17		10	
٥		٥		٥	4	DDDD	8	DDDD	12	DDDD	16	DDDD	20	DDDD
CCCC		cčcc	2	CCCC	6	cccc	10	CCCC	14	cccc	18	CCCC	22	CCCC
0		0	4	DDDD	8	DDDD	12	DDDD	16	DDDD	20	DDDD	24	DDDD
0	2		6		10		14		18		22		26	
0	4	DDDD	8	DDDD	12	DDDD	16	DDDD	20	DDDD	24	DDDD	28	DDDD
2	6		10		14		18		22		26		30	
4 DDDD	8	DDDD	12	DDDD	16	DDDD	20	DDDD	24	DDDD	28	DDDD	32	DDDD
6	10		14		18		22		26		30		34	
8	12		16		20		24		28		32		36	
81A		81B		81C		81D		81E		81F		81G		81H

FIGs. 81A-81H



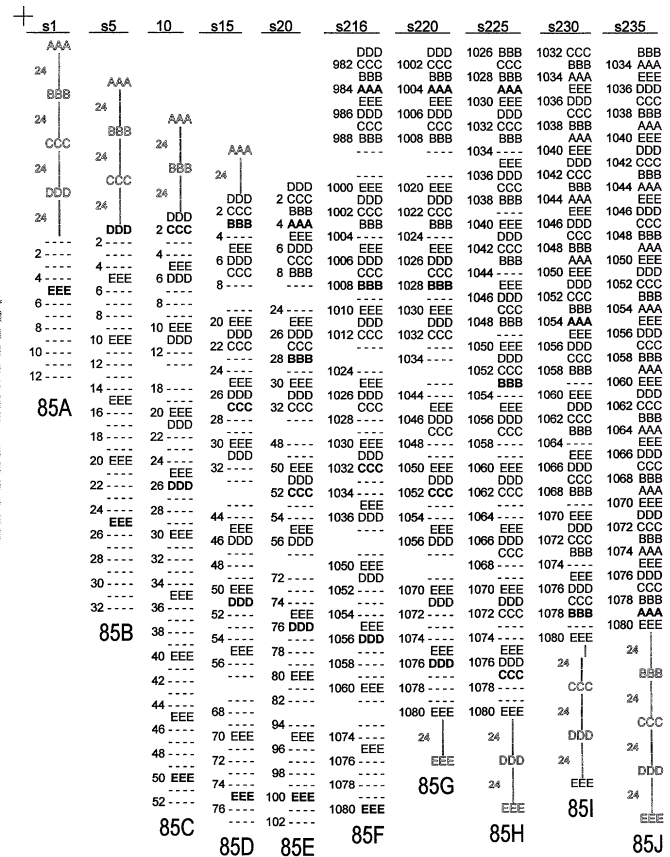
FIGs. 82A-82H

<u>s1</u>	_s2	s5	<u>s6</u>	<u>s270</u>	<u>s271</u>	<u>\$274</u>	<u>s275</u>
AAAA BBBB	AAAA BBBB	AAAA BBBB •	2 BBBB CCCC	1056 DDDD AAAA	1060 CCCC AAAA	1072 DDDD AAAA	1076 DDDD
0	0	•	4 ĎĎĎĎ	1058 BBBB CCCC 1060 DDDD	1062 BBBB CCCC 1064 DDDD	1074 BBBB	1078 BBBB
ò	•	2	6	1060 ĎĎĎĎ	1064 DDDD	1076 DDDD	1080 DDDD
0	0	CCCC 4 DDDD	8 DDDD	1062	1066	1078	0
0	0	6	10	1064 DDDD	1068 DDDD	1080 DDDD	0
0	0	8 DDDD	CCCC				0
0	0			1066 CCCC 1068 DDDD	1070 CCCC	•	ò
0	0	10 cccc	14	1068 DDDD	1072 DDDD	0	0
0	۰	12 ĎĎĎĎ	16 DDDD	1070	1074	0	0
ŏ	2	14	18	1072 DDDD	1076 DDDD	0	ő
0	CCCC 4 DDDD	16 DDDD	20 DDDD	1074	1078	0	0
2	6	18	22	1076 DDDD	1080 DDDD	0	0
CCCC	CCCC	CCCC	CCCC		0	ö	0
4 DDDD	8 DDDD	20 DDDD	24 DDDD	1078	SSSS	cccc	cccc
6	10	22	26	1080 DDDD	DDDD	DDDD	DDDD
83A	83B	83C	83D	83E	83F	83G	83H

FIGs. 83A-83H

_	<u> </u>							
.1	Line 1 2 3	So	an Pass s ⊹	8 ∺	ti O	me t1 ÷	1 3 5 0 0 0 0 0 X 0 0 0 0	
	22 23 24 25	0	ę.	**		<b>÷</b>	0 0 0 0 0 0 0 0 0 0 <b>X</b> 0 0 0 0	FIG. 84A
£	Line 1 2 3	Sc	an Pass s ೆ	8 ≈	ti O		X X 0 0 0 0	EIO 04D
Australia Access and Australia In In	22 23 24 25	0	÷.	×	0	0 0 0		FIG. 84B
	Line 1 2 3	Sc	an Pass s	8 ∺	1 。。 ⊛ * ÷	* * * <b>×</b> ×	7 9 11 13 0 0 0 0 0 0 0 0 4 X X 0 0 0 0	TIC 04C
Three Teef His Mail Space Street	22 23 24 25	0	<b>₽</b>	**	<b>⊗</b> * :	* * * <b>* *</b> • • • • •	X X 0 0 0 0 0 0 X 0 0 0 0 0 0	FIG. 84C
	Line	50	an Pass s	1 3		me t13 7 9 1	1 13 15 17	
	1 2 3	0	<b></b>	× 。。 ⊛ ⊛ €	。。。 •	。。。。。。 * * <b>* × &gt;</b>	X X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	22 23 24 25	0	÷	× ∘ ∘ ⊕⊕€	· · · · · · · · · · · · · · · · · · ·	。。。。。。 * * * <b>× &gt;</b>	**************************************	FIG. 84D
		S	can Pass s	6	ti	me t21		
	Line 1 2 3	1 : ※ * ÷ ※	3 5 7 * * * <b>× × &gt;</b> <b>∂ &amp;∂ &amp;∂ &amp;∂</b>	7 9 1 <b>⟨ × ×</b> 。	1 13 ° · · · · · • ⊕ ⊕ * ·	15 17 1 。。。。。。 * * * <b>× &gt;</b>	9 21 23 25 0 0 0 0 0 0 0 X X 0 0 0 0 0	
	22 23 24 25	⊕ * ÷	* * * <b>* *</b>	< × × ∘ ∘ ∘ • • • • • • • • • • • • • • •	,	* * * <b>* * </b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FIG. 84E

+	O D	
	Scan Pass s6 time t1920	
Line	1896 1898 1900 1902 1904 1906 1908 1910 1912 1914 1916 1918 1920	
1	<b>⊗ ⊕ ⊕ ⊕ ★</b> * * * * * * ° ° ° ° ° ° ° ° ° ° ° ° °	
2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
3		
22		FIG. 84F
23	<b>❸ ❸ ❸ ❸ ★</b> ★ * * * * * · · · · · · · · · · · · · ·	
24		
25		
	Scan Pass s6 time t1924	
Line	1900 1902 1904 1906 1908 1910 1912 1914 1916 1918 1920	
1		
2 3	**************************************	
3		
22		FIG. 84G
23		
24	<b>888888888888888888</b> ****	
25		
	Scan Pass s6 time t1928	
Line	1904 1906 1908 1910 1912 1914 1916 1918 1920	
1	<b>③ ⊗ ⊗ ⊗ ★ * * * * × × × </b> 。 。 。 。	
2	<b>88888888888888888</b>	
3		
		FIG. 84H
22		1 10. 0411
23		
24 25		
2.5		
	Scan Pass s6 time t1932	
Line	1908 1910 1912 1914 1916 1918 1920	
1	● ● ● ● * * * * * × × × × × × × × × × ×	
2		
3		EIO 041
22		FIG. 841
23	⊕ ⊕ ⊕ ⊕ <b>⊕</b> * * * * <b>× × ×</b>	
24	<b>888888888888</b>	
25		
	Scan Pass s6 time t1940	
Line	1916 1918 1920	
1	<b>89 89 89 89</b>	
2	<b>8 8 8 8</b>	
3	0 0 0 0	
00		FIG. 84J
22	· · · · · · · · · · · · · · · · · · ·	1 10.0-0
23		
24 25		
20		



FIGs. 85A-85J

<u>s1</u>	s2	s5	<u>s7</u>	<u>s359</u>	<u>s360</u>	_s362_	s366
	RaBa  Ga  RbBb  Gb  CGC  CGC  CGC  CGC  CGC  CGC  C	RaBa Gb 2GbGcGb 8Gc 10Gc 12Gc	RaBaGb 2 GaRcBc RbBbGc 4Gb GaRcBc 6 RbBbGcGb 8 RcBc RbBbGc 10 RcBc 12 Gc	GaRcBc 1056 RbBbGc RaBaGb 1058 GaRcBc RbBbGc 1060 Gb GaRcBc 1062 RbBbGc Gb 1064 RcBc RbBbGc 1066 Gc Gc 1070 RcBc 1070 RcBc 1074 Gc 1076 Gc 1078 Gc	GaRcBc 1056 RbBbGc RaBaGb 1058 GaRcBc 1060 RaBaGb GaRcBc 1062 RbBbGc Gb Gb 1064 GaRcBc 1066 Gb RcBc 1068 RbBbGc Gb 1070 RcBc Gc 1072 Gb RcBc 1074 Gc RCBc	GaRcBc 1056 RbBbGc RaBaGb 1058 GaRcBc RbBbGc 1060 RaBaGb GaRcBc RbBbGc 1062 RbBbGc RaBaGb 1064 GaRcBc RbBbGc 1066 RaBaGb GaRcBc 1068 RbBbGc 1070 GaRcBc RbBbGc 1070 GaRcBc 1070 GaRcBc 1074 RbBbGc	GaRcBc 1056 RbBbGc RaBaGb 1058 GaRcBc 1060 RaBaGb GaRcBc 1062 RbBbGc 1064 GaRcBc RbBbGc 1066 RaBaGb GaRcBc 1068 RbBbGc 1068 RbBbGc 1070 GaRcBc RbBbGc 1072 RaBaGb GaRcBc 1074 RbBbGc RaBaGb GaRcBc 1074 RbBbGc RaBaGb GaRcBc 1075 RaBaGb GaRcBc RaBaGb
14	14	14 <b>Gc</b> 16	14 RcBc Gc 16	:		86G	
18	18	18	<b>RcBc</b> 18Go				Gb •
20	20	20	20Gc	:			RcBc °
24	24	24	24				。 Gc
86A	86B	86C	86D				86H

FIGs. 86A-86H

Sc	an Pass s	<sub>5</sub> 7			Т	im	e t	:1				Sca	n Pa	ass s7				Tin	ne	t4			
Line	Dot		1		3		5		7		9	Line	Do	ot	1		3		5		7		9
1	Ra		Ba	G	G	G	G	G	G	G	G	1		Ra	BG	BG	BG	Ва	G	G	G	G	G
2			Х	Χ	χ	Χ	Χ	Χ	Χ	Х	Х	2			Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х
3			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	3			Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ
4			G	G	G	G	G	G	G	G	G	4			G	G	G	G	G	G	G	G	G
5		Ga	٥	0	٥	0	0	٥	٥	0	0	5			Ga	٥	0	٥	0	0	0	٥	0
6			Х	Χ	Х	X	X	Χ	Χ	Χ	Χ	6			Χ	Χ	Х	Χ	Χ	X	Χ	Χ	Χ
7			G	Ģ	G	G	G	G	G	G	Ģ	7			G	G	G	G	G	Ģ	G	G	G
8			RB	RB	RB	RB	RB	RB	RB	RB	RB	8			RB	RB	RB	RB	RB	RB	RB	RB	RB
9	Rb		Bb	G	G	G	G	G	G	G	G	9		Rb	BG	BG	BG	Bb	G	G	G	G	G
10			٥	0	٥	0	٥	0	0	0	٥	10			0	0	0	0	٥	٥	0	0	0
11			RB	RB	RB	RB	RB	RB	RB	RB	RB	11			RB	RB	RB	RB	RB	RB	RB	RB	RB
12			G	G	G	G	G	G	G	G	G	12			G	G	G	G	G	G	G	G	G
13		Gb	0	٥	٥	0	0	0	0	0	0	13			Gb		0	٥	0	٥	0	0	•
14			RB	RB	RB	RB	RB	RB	RB		RB	14			_					_	_		RB
15			G	G	G	G	G	G	G	G	G	15			G	G	G	G	G	G	G	G	G
16			٥	0	٥	٥	0	0	٥	٥	٥	16			0	0	0	0	٥	٥	٥	0	0
17	Rc		Вс	0	0	0	0	0	٥	0	0	17		Rc	Bc	Вс	Вс	Вс	٥	0	٥	٥	•
18			G	G	G	G	G	G	G	G	G	18			G	G	G	G	G	G	G	G	G
19			٥	0	٥	0	0	0	0	٥	٥	19			٥	0	0	0	0	0	0	٥	•
20			٥	0	0	0	0	٥	0	0	0	20			٥	٥	0	0	٥	0	0	0	0
21		Gc	٥	٥	o	o	0	٥	0	o	0	21			Go	•	0	0	0	0	0	0	٥
22			٥	0	0	٥	٥	0	٥	٥	٥	22			0	٥	٥	0	0	0	0	0	٥

FIG. 87A

FIG. 87B

Scan	Pa	SS	s7	,					Т	ïm	e t	7		Scar	ı Pa	188	s	7				٦	[im	ie i	t13	}			
Line	1		3		5		7		9		11		13	Line	1		3		5		7		9		11		13		15
1	RX	BG	ВG	BG	BG	BG	Ва	G	G	G	G	G	G	1	Rx	Rx	R	(R)	(RX	RX	RX	BG	BG	BG	BG	BG	Ва	G	G
2	Χ	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Х	2	Χ	Χ	Х	X	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ
3	Х	Χ	Χ	χ	X	Χ	Χ	X	Χ	Χ	Χ	Χ	Х	3	Χ	Χ	Х	Χ	Χ	Χ	Х	Х	X	X	Χ	X	Χ	Χ	X
4	G	G	G	G	G	G	G	G	G	G	G	G	G	4	G	G	G	G	G	Ġ	G	G	G	G	G	G	G	G	G
5	Ga	Ga	Ga	Ga	0	0	0	٥	0	٥	٥	0	0	5	Ga	Ga	G	aGa	aGa	Ga	Ga	Ga	Ga	Ga	0	o	٥	٥	0
6	Χ	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	6	Χ	Χ	Х	X	Х	Χ	Х	X	Χ	X	Χ	Χ	Χ	Х	Х
7	G	G	G	G	G	G	G	G	G	G	G	G	G	7	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
8	RB	RB	RB	8	RB	RB	R	3 RE	RB	RB	RB	RB	RB	RB	RB	RB	RB	RB	RB										
9	RX	BG	BG	BG	ΒG	BG	Bb	G	G	G	G	G	G	9	RX	(RX	R	x R	(R)	RX	RX	BG	BG	BG	BG	ΒG	Bb	G	G
10	٥	0	o	٥	0	٥	٥	0	0	0	0	0	٥	10	٥	0	0	0	0	0	0	٥	0	0	٥	0	0	0	٥
11	RB	RB	RB	11	RB	RB	R	3 RE	RE	RB	RB	RB	RB	R8	RB	RB	RB	RB	RB										
12	G	G	G	G	G	G	G	G	G	G	G	G	G	12	G	G	G	_	_	G	G	G	G	G	G	G	G	G	G
13	Gb	Gb	Gb	Gb	0	0	0	0	0	0	0	0	0	13	Gb	Gb	G	b G	o Gt	Gb	Gb	Gb	Gb	Gb	0	٥	0	0	0
14	RB	RB	RB	14	RE	RE	R	B Ri	3 RE	RB	RB	RB	RB	RB	RB	RB	RB	RB											
15	G	G	G	G	G	G	G	G	G	G	G	G	G	15	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
16	0	o	o	0	٥	0	0	٥	0	0	٥	0	٥	16	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0
17	RB	Вс	Вс	Вс	Вс	Вс	Вс	0	o	٥	0	٥	0	17	RE	RE	3R	BR	3 RE	RE	<b>R</b> B	Вс	Вс	Вс	Вс	Вс	Вс	0	0
18	G	G	G	G	G	G	G	G	G	G	G	G	G	18	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
19	٥	٥	0	0	٥	0	0	0	0	0	٥	Q	٥	19	٥	0	c	0	0	٥	0	٥	0	٥	0	Q	0	0	٥
20	٥	٥	٥	0	٥	0	0	0	0	0	٥	٥	۰	20	0	Q	c	0	0	0	٥	٥	٥	0	0	0	0	0	0
21	Gc	Go	Go	Gc	0	٥	٥	٥	o	٥	٥	0	0	21	G	G	G	c G	c G	G	Go	Go	Go	Gc	٥	٥	0	0	0
22	0	0	٥	0	٥	٥	٥	0	o	o	٥	•	٥	22	0	0	c	) c	0	٥	٥	0	o	0	0	٥	٥	0	٥

FIG. 87C

FIG. 87D

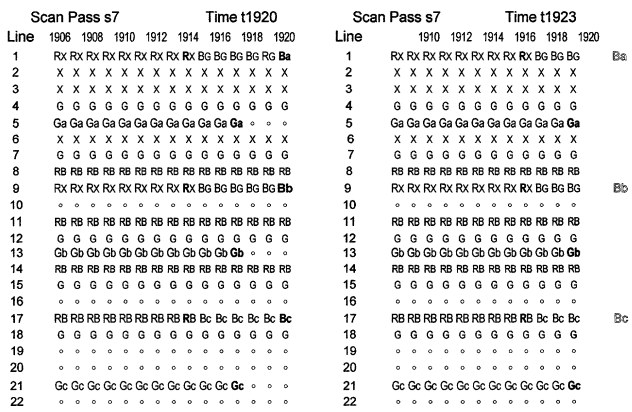


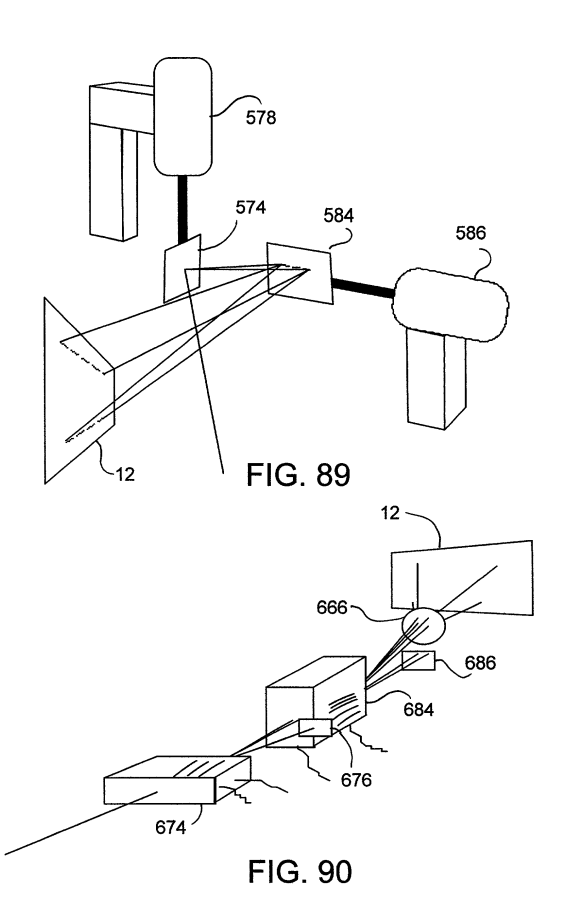
FIG. 88A

FIG. 88B

Sc	can Pass s7	Time t1924	Scan	Pass s7	Time t1926	
Line	1910 1912 1914 1916 1918	1920	Line	1910 1912	1914 1916 1918 1920	
1	RX R	BG BG Ba	1	RX RX RX RX RX RX	(RX RX <b>R</b> X	Ba
2	x x x x x x x x x	X X	2	X X X X X X	X X X	
3	x x x x x x x x x	X X	3	x x x x x x	X X X	
4	G $G$ $G$ $G$ $G$ $G$ $G$	G G	4	GGGGGG	G G G	
5	Ga Ga Ga Ga Ga Ga Ga Ga	Ga Ga Ga	5	Ga Ga Ga Ga Ga	a Ga Ga Ga Ga	
6	x x x x x x x x x	X X	6	x x x x x x x x	X X X	
7	G G G G G G G	G G	7	GGGGGG	GGG	
8	RB RB RB RB RB RB RB RB	rb rb	8	RB RB RB RB RB RB	RB RB RB	
9	RX RX RX RX RX RX RX RX RX	BG BG Bb	9	RX RX RX RX RX RX	(RX RX <b>R</b> X	Bb
10		0 0	10	0 0 0 0 0 0	0 0 0	
11	RB RB RB RB RB RB RB RB	rb rb	11	RB RB RB RB RB RE	RB RB RB	
12	GGGGGGGG		12	GGGGGG		
13	Gb Gb Gb Gb Gb Gb Gb Gb	•	13	Gb Gb Gb Gb Gb		
14	RB RB RB RB RB RB RB RB		14	RB RB RB RB RB RE		
15	GGGGGGGG	G G	15	GGGGGG	GGG	
16	0 0 0 0 0 0 0 0	0 0	16	0 0 0 0 0 0	0 0 0	QED.
17	RB RB RB RB RB RB RB RB RB		17	BR BR BR BR BR		Rc
18	GGGGGGGG	G G	18	GGGGGG	GGG	
19	0 0 0 0 0 0 0 0	0 0	19	0 0 0 0 0	0 0 0	
20	0 0 0 0 0 0 0 0	0 0	20	0 0 0 0 0 0	0 0 0	
21	Gc Gc Gc Gc Gc Gc Gc	Gc Gc Gc	21	Gc Gc Gc Gc Gc	c Gc Gc Gc Gc	
22	0 0 0 0 0 0 0 0	0 0 0	22	0 0 0 0 0	0 0 0	

FIG. 88C

FIG. 88D



+

